

FIG. 1

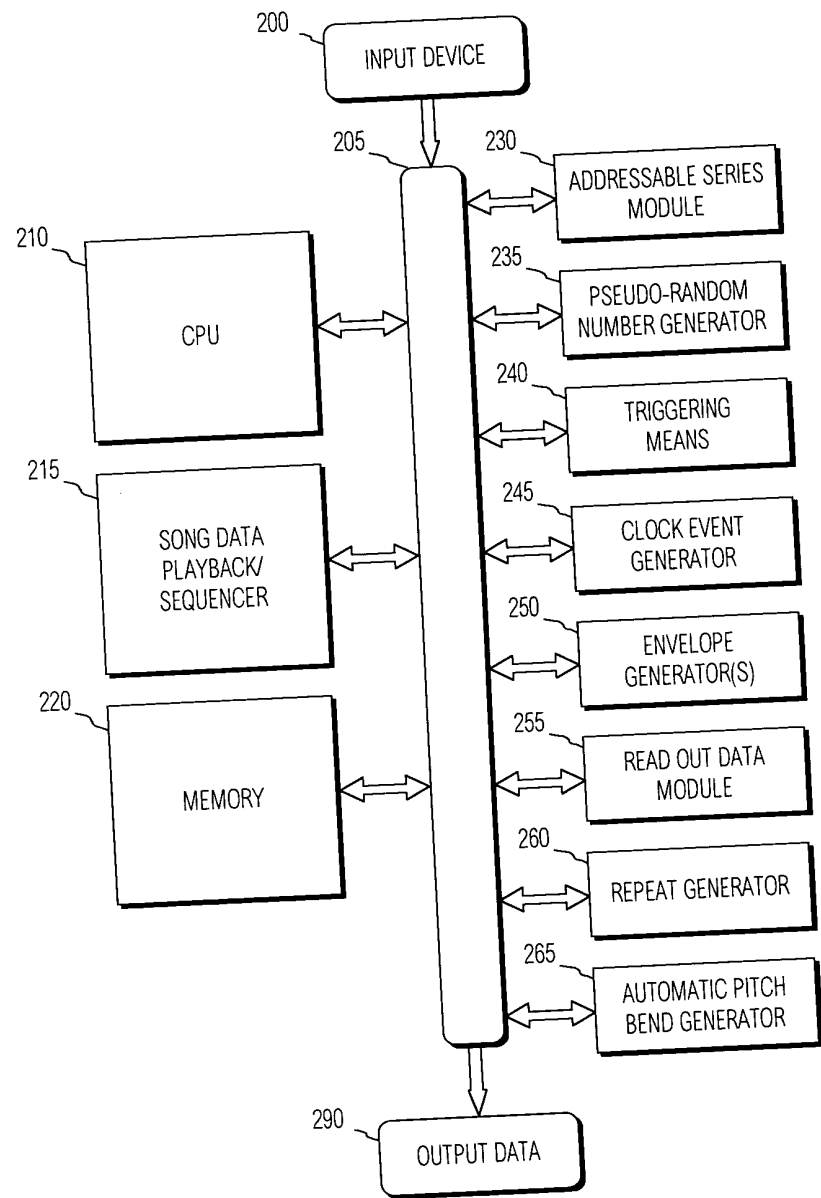


FIG. 2

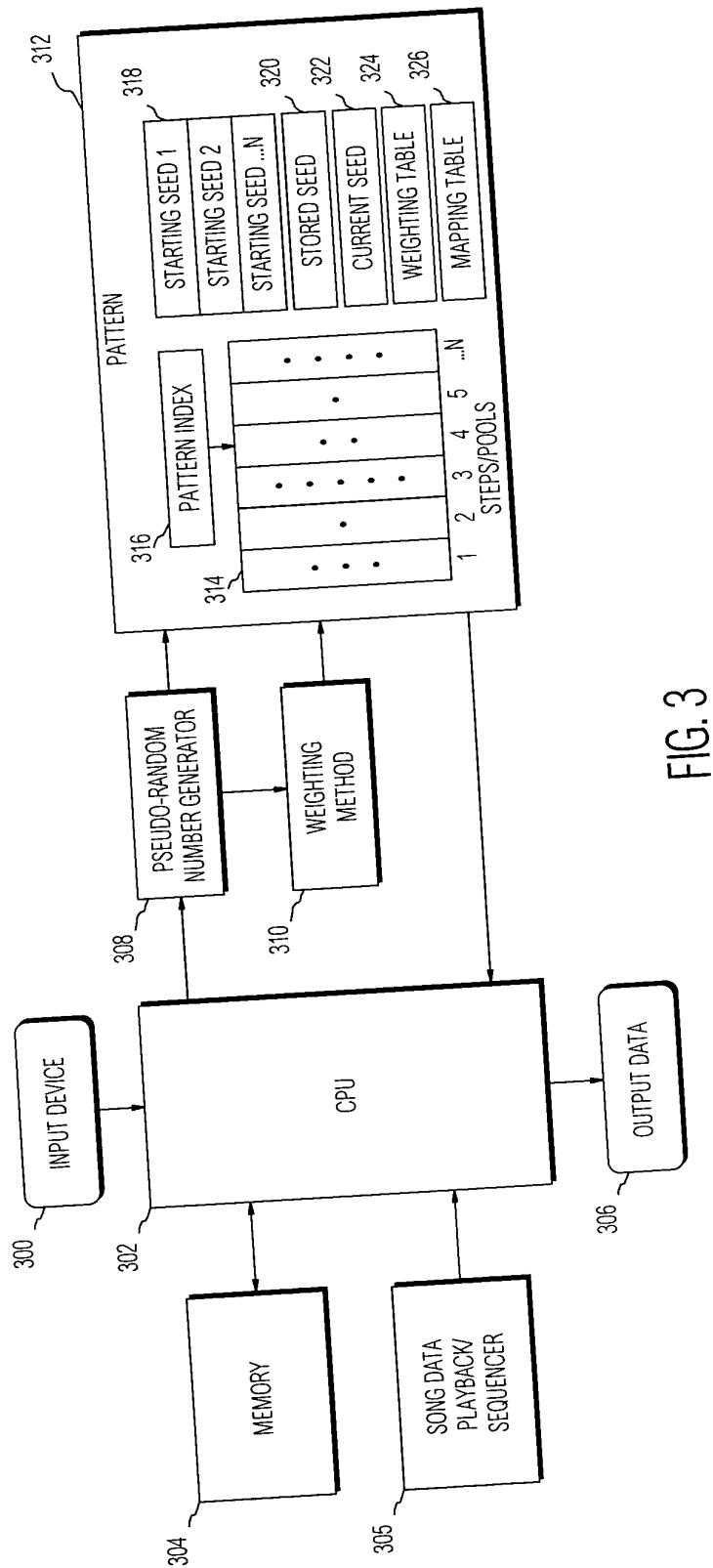
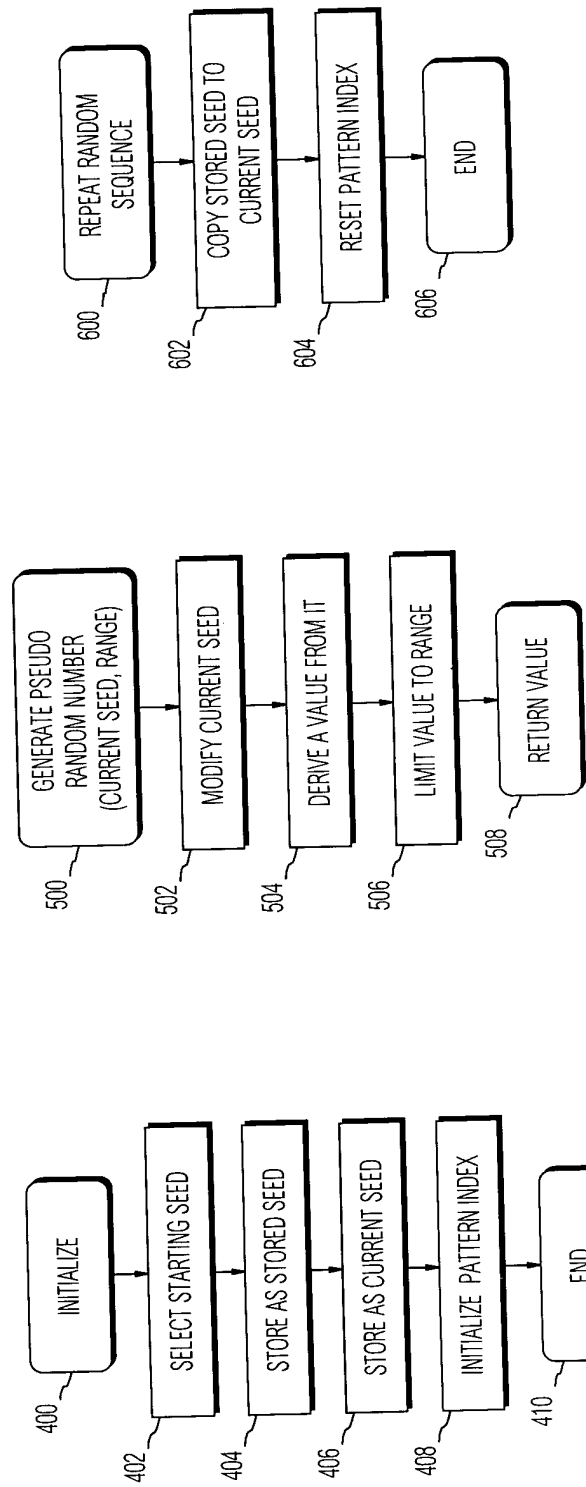


FIG. 3



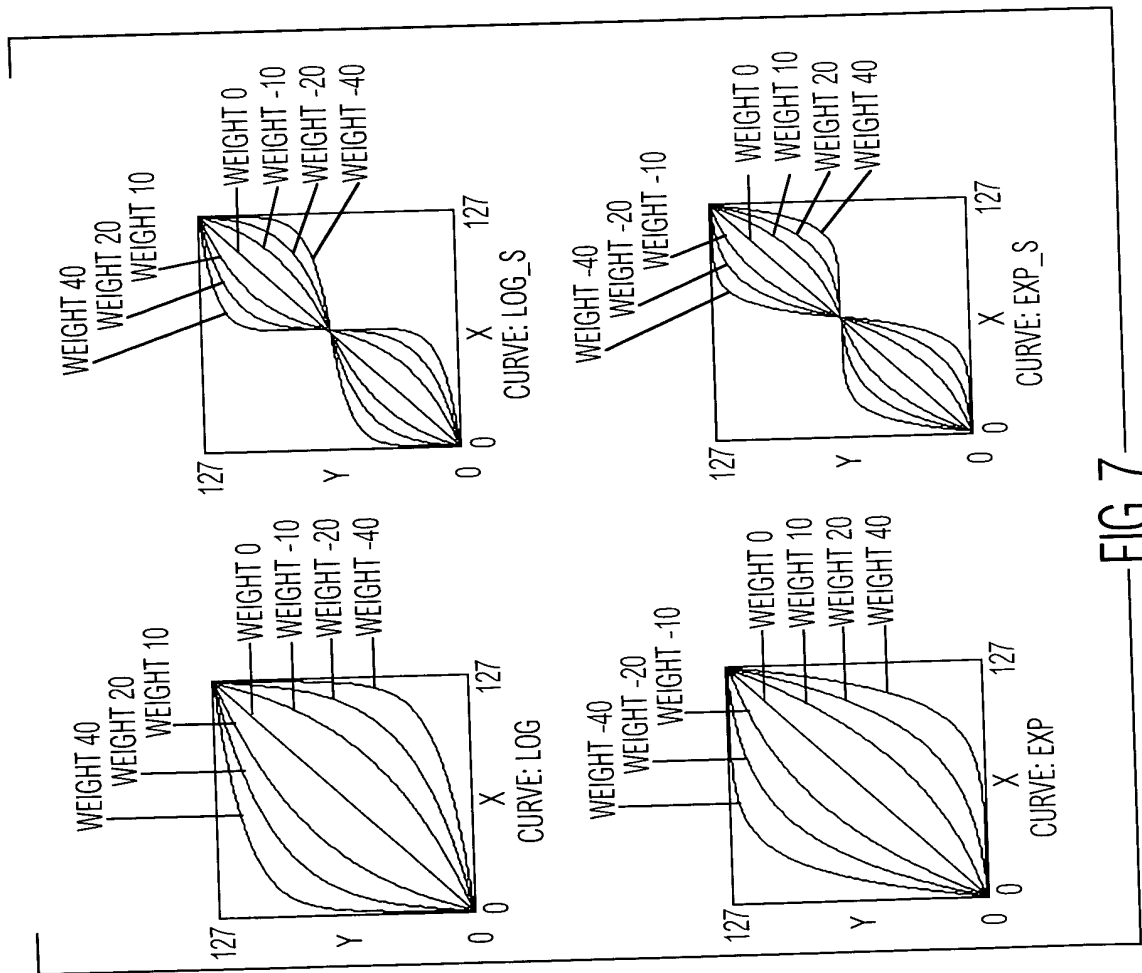
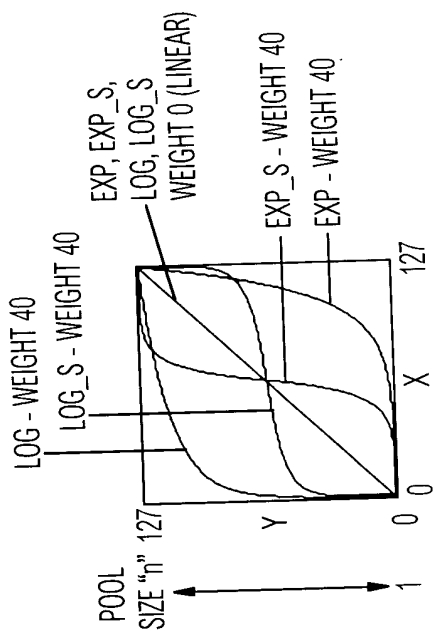


FIG. 7

FIG. 8



x	y
0	0
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0
12	0
13	0
14	0
15	0
16	0
17	0
18	0
19	0
20	0
21	0
22	0
23	0
24	0
25	0
26	0
27	0
28	0
29	0
30	0
31	1
32	1
33	1
34	1
35	1
36	1
37	1
38	1
39	1
40	1
41	1
42	1
43	2
44	2
45	2
46	2
47	2
48	2
49	2
50	3
51	3
52	3
53	3
54	3
55	3
56	4
57	4
58	4
59	4
60	5
61	5
62	5
63	5
64	6
65	6
66	6
67	7
68	7
69	7
70	8
71	8
72	9
73	9
74	10
75	10
76	11
77	11
78	12
79	12
80	13
81	14
82	14
83	15
84	16
85	17
86	17
87	18
88	19
89	20
90	21
91	22
92	23
93	25
94	26
95	27
96	29
97	30
98	31
99	33
100	35
101	36
102	38
103	40
104	42
105	44
106	46
107	49
108	51
109	53
110	56
111	59
112	62
113	65
114	68
115	71
116	75
117	78
118	82
119	86
120	91
121	95
122	100
123	105
124	110
125	115
126	121
127	127

EXPONENTIAL EQUATION - WEIGHT 30

FIG. 9

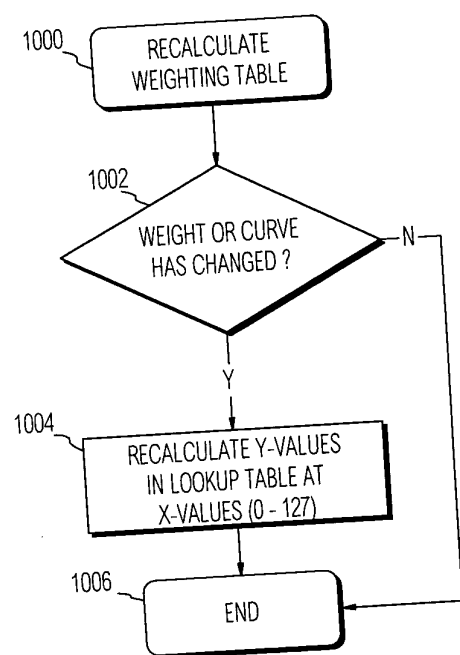


FIG. 10

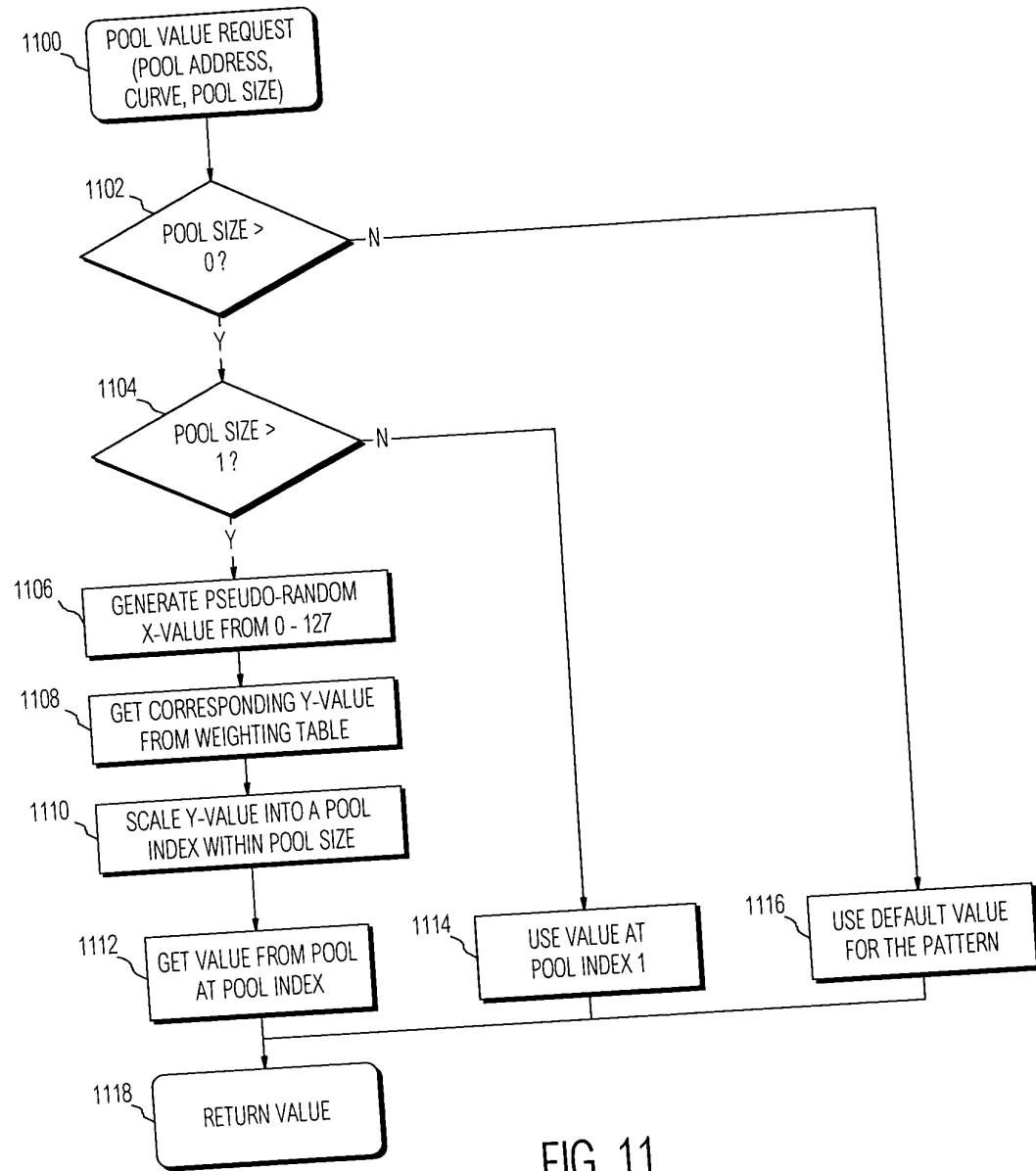
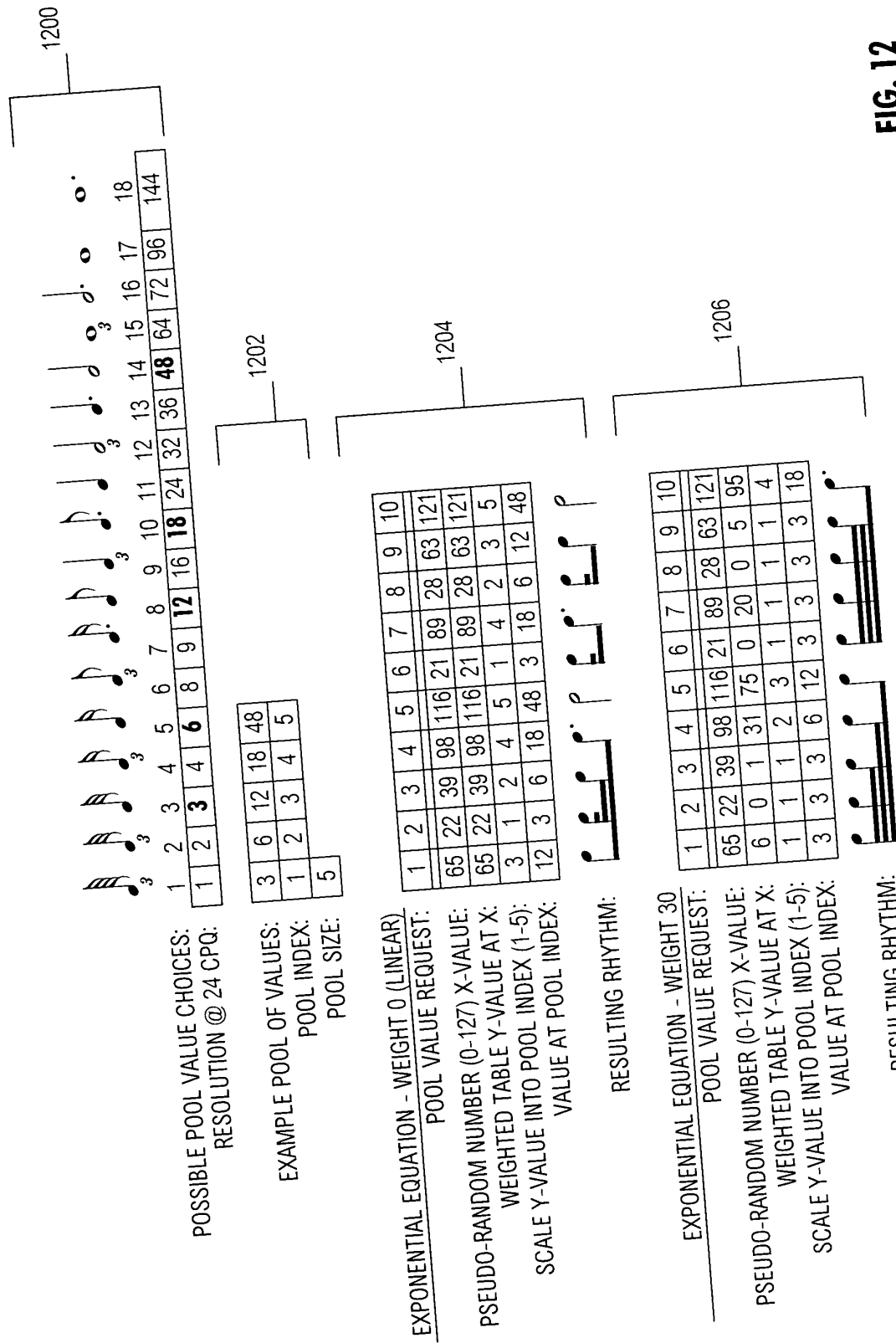


FIG. 11



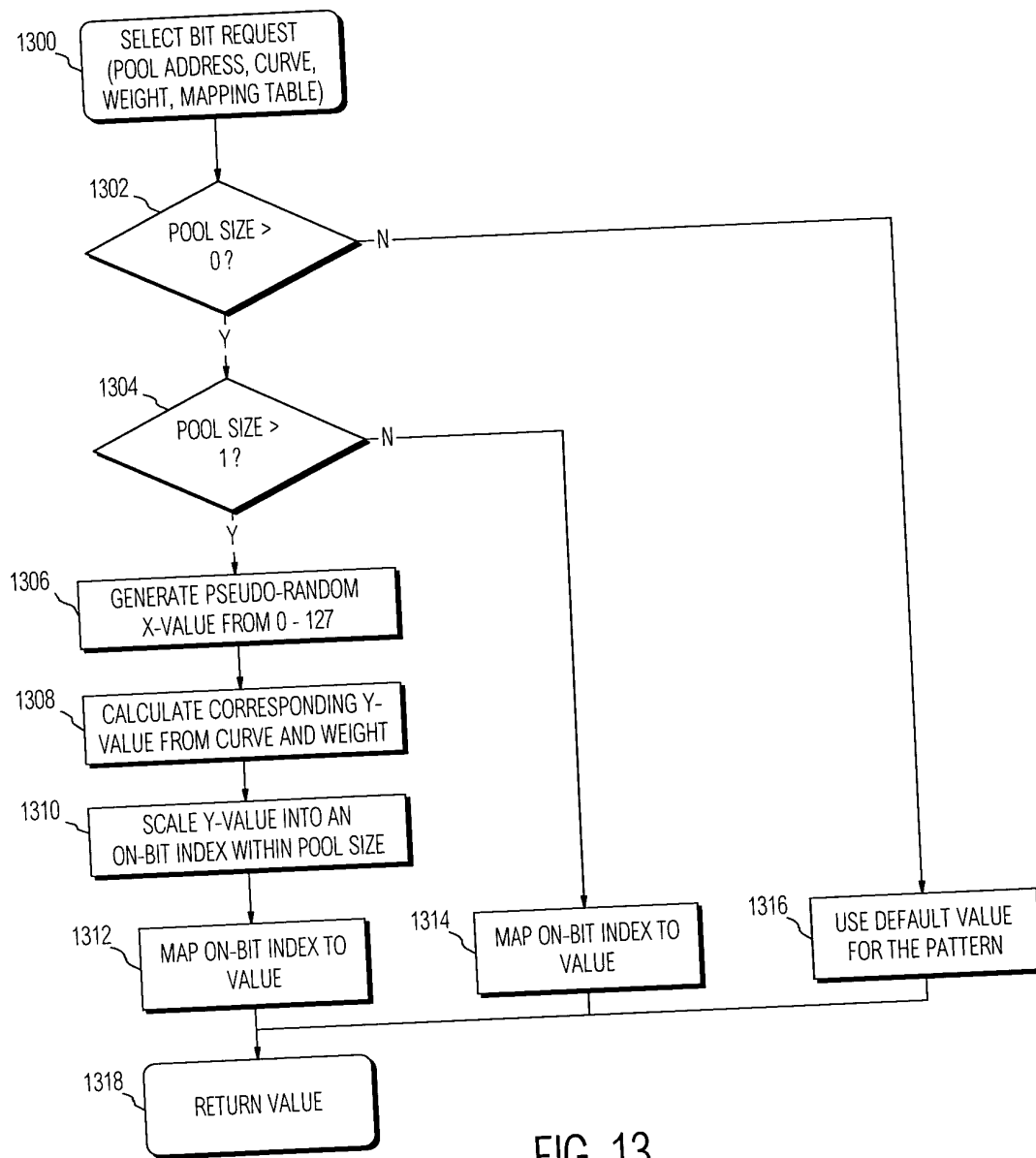


FIG. 13

1400

**POSSIBLE POOL VALUE CHOICES:**



**POOL BIT MAPPING TABLE:**

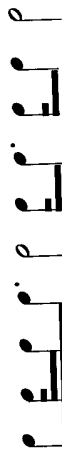
	1	2	3	4	6	8	9	12	16	18	24	32	36	48	64	72	96	144
0	0	1	0	1	0	0	1	0	1	0	0	0	1	0	0	0	0	0
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
ON-BIT INDEXES:																		
POOL SIZE:																		
5																		

**EXPONENTIAL EQUATION - WEIGHT 0 (LINEAR)**

**SELECT BIT REQUEST:**

PSEUDO-RANDOM NUMBER (0-127) X-VALUE:  
WEIGHTED EQUATION Y-VALUE FROM X:  
SCALE Y-VALUE INTO ON-BIT INDEX (1-5):  
MAP BITS TO RHYTHM:

**RESULTING RHYTHM:**

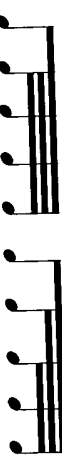


**EXPONENTIAL EQUATION - WEIGHT 30**

**SELECT BIT REQUEST:**

PSEUDO-RANDOM NUMBER (0-127) X-VALUE:  
WEIGHTED EQUATION Y-VALUE FROM X:  
SCALE Y-VALUE INTO ON-BIT INDEX (1-5):  
MAP BITS TO RHYTHM:

**RESULTING RHYTHM:**



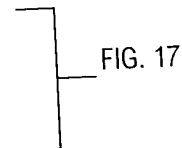
1402

**FIG. 14**

STEP	RHYTHM VALUE	TIE FLAG
1	RHYTHM VALUE	TIE FLAG
2	RHYTHM VALUE	TIE FLAG
3	RHYTHM VALUE	TIE FLAG
4	RHYTHM VALUE	TIE FLAG
...N	RHYTHM VALUE	TIE FLAG

**FIG. 15**

STEP	RHYTHM VALUE	TIE FLAG
1	16TH	
2	16TH	X
3	16TH	X
4	16TH	X
5	16TH	
6	16TH	X
7	16TH	X
8	16TH	X
9	16TH	
10	16TH	X
11	16TH	X
12	16TH	X
13	32ND	
14	32ND	X
15	32ND	X
16	32ND	X
17	32ND	X
18	32ND	X
19	32ND	X
20	32ND	X

**FIG. 17****FIG. 16**



[ FIG. 17 ]

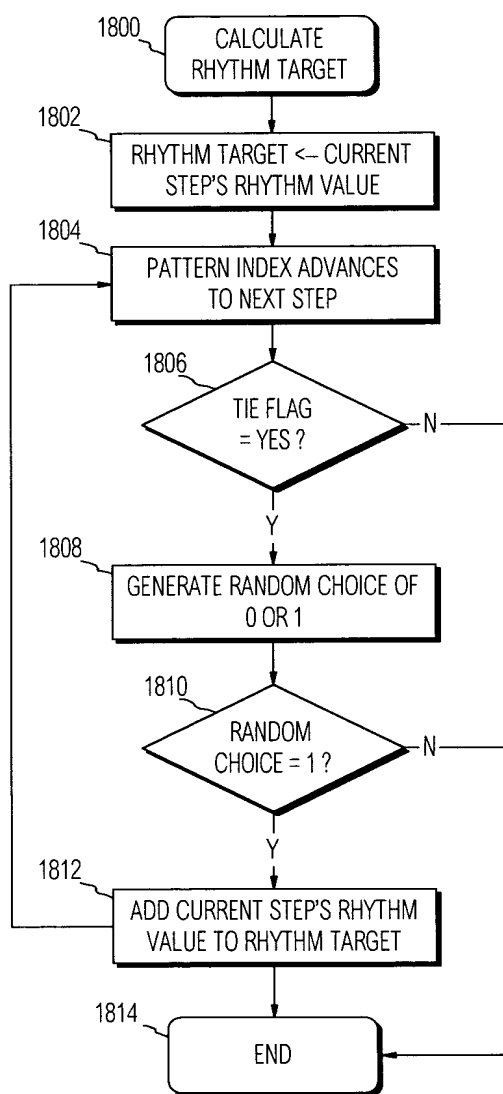


FIG. 18

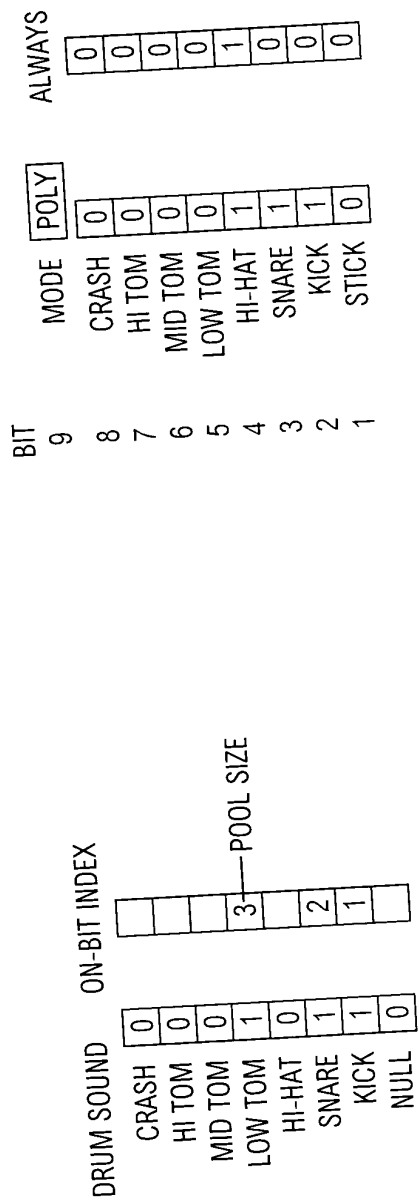
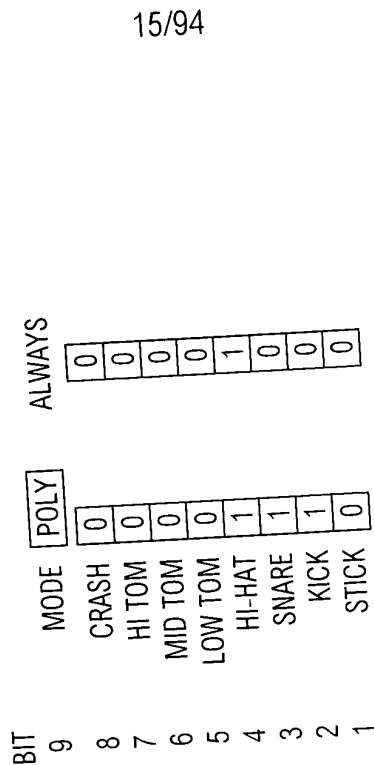
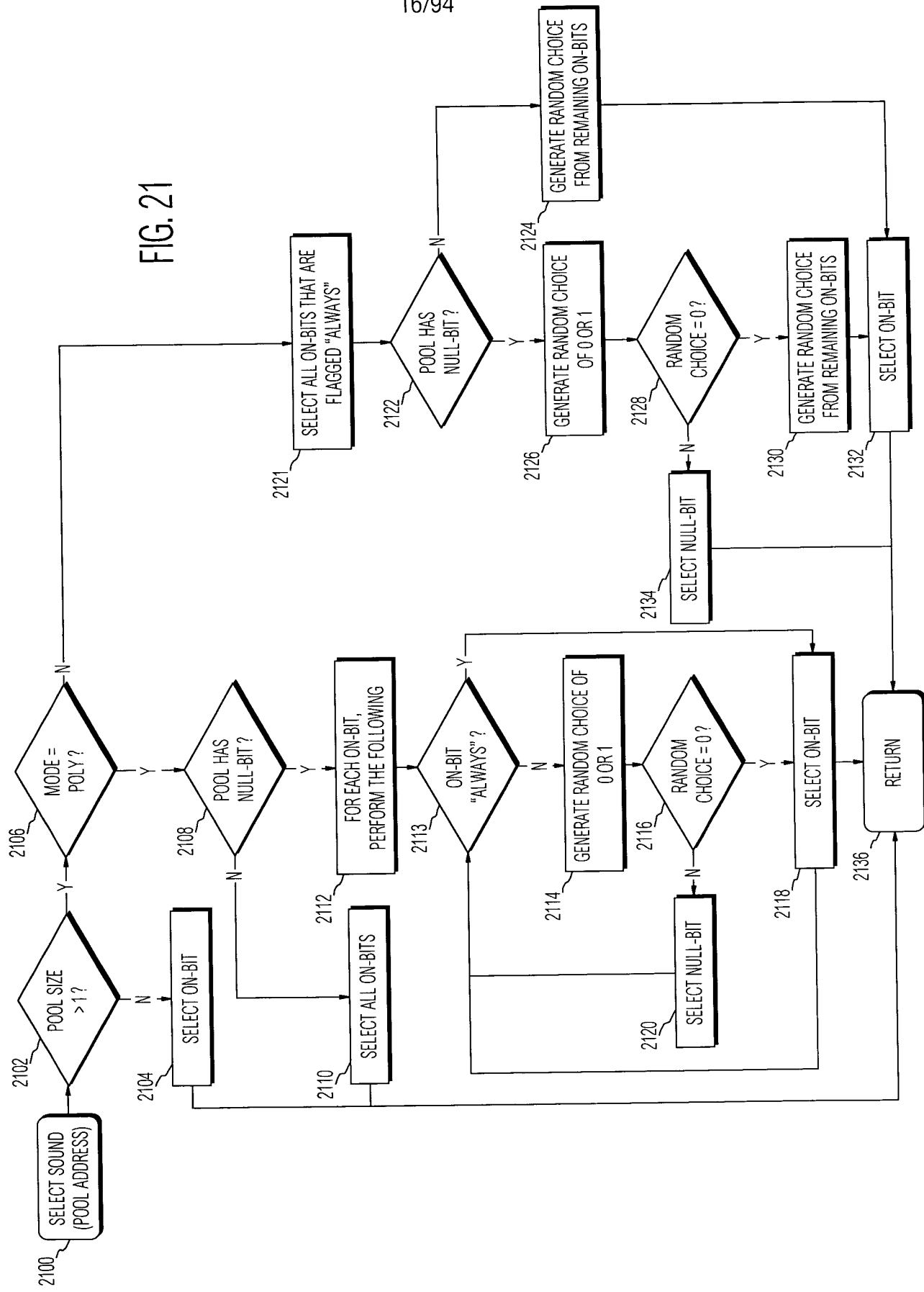
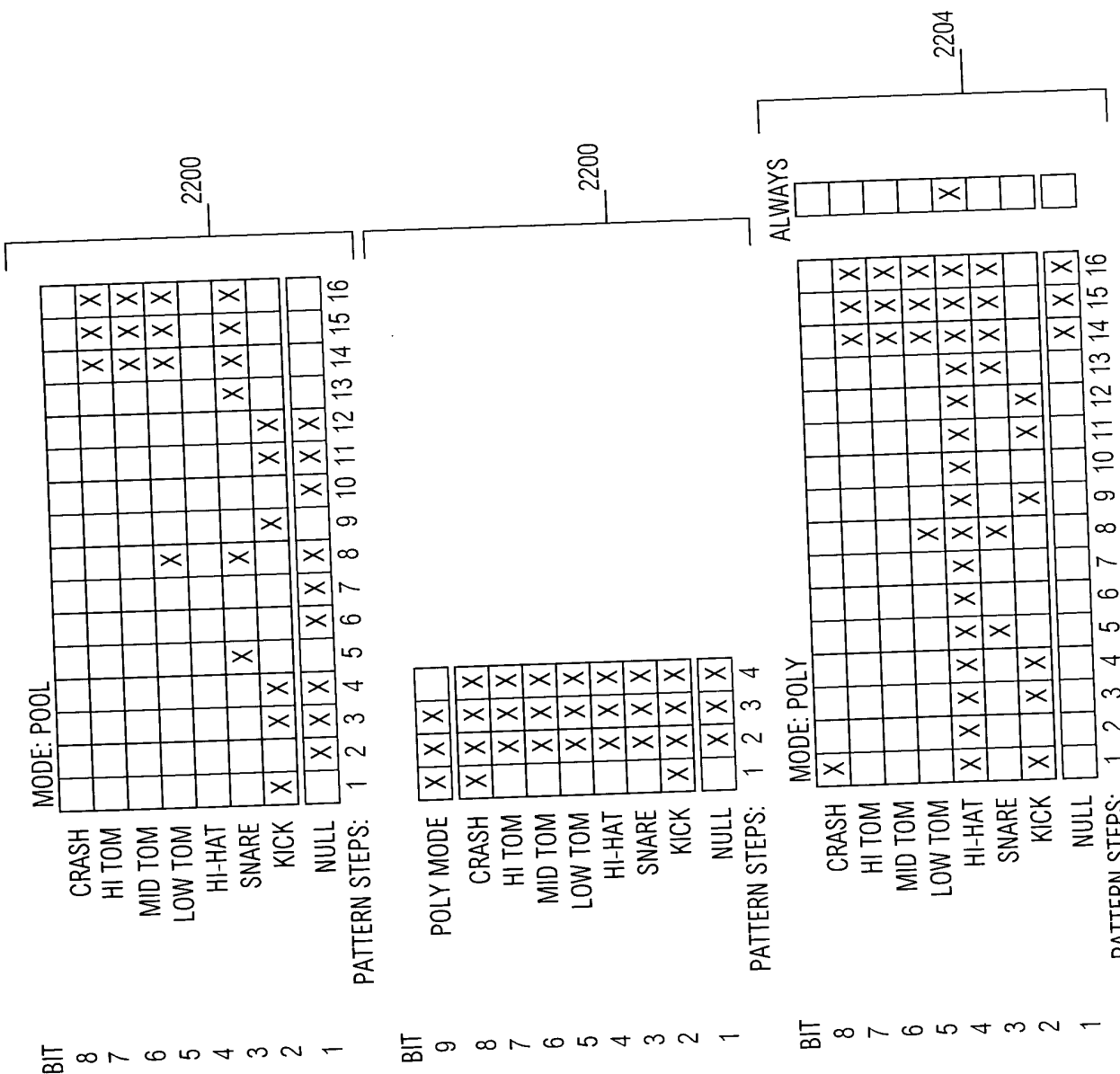
**FIG. 20**

FIG. 21





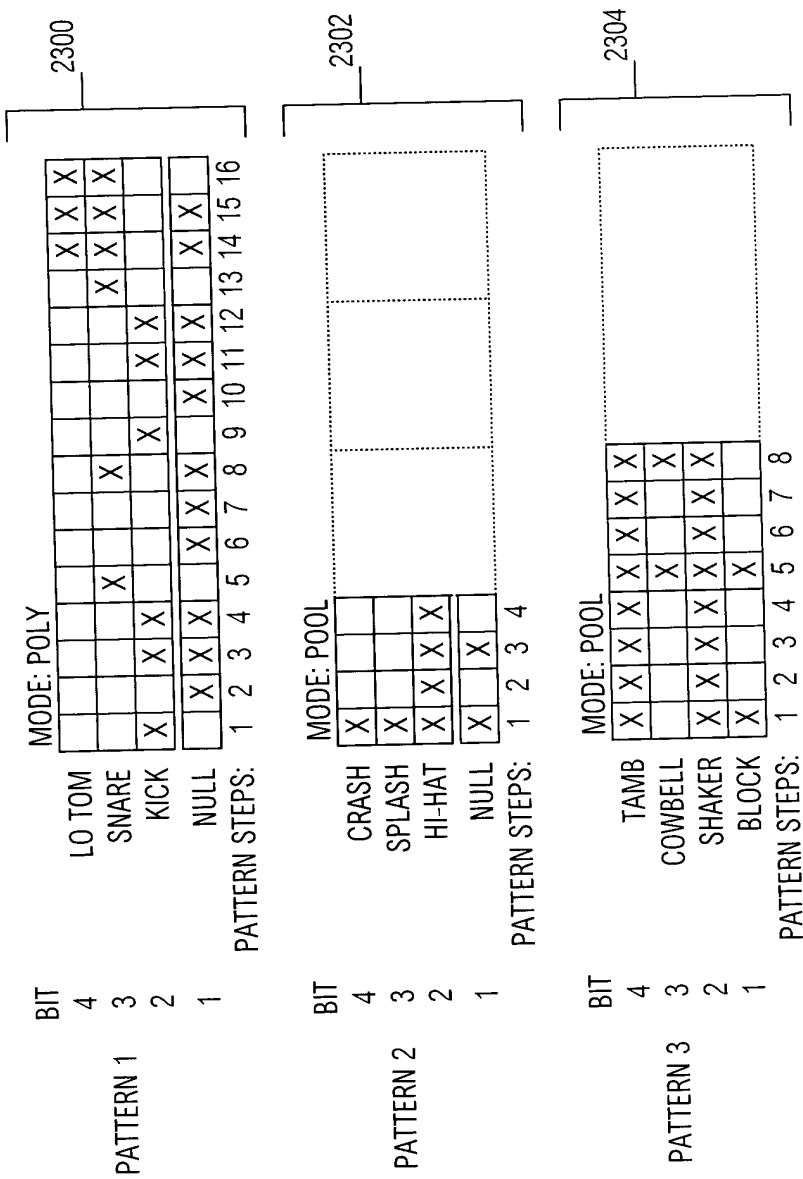
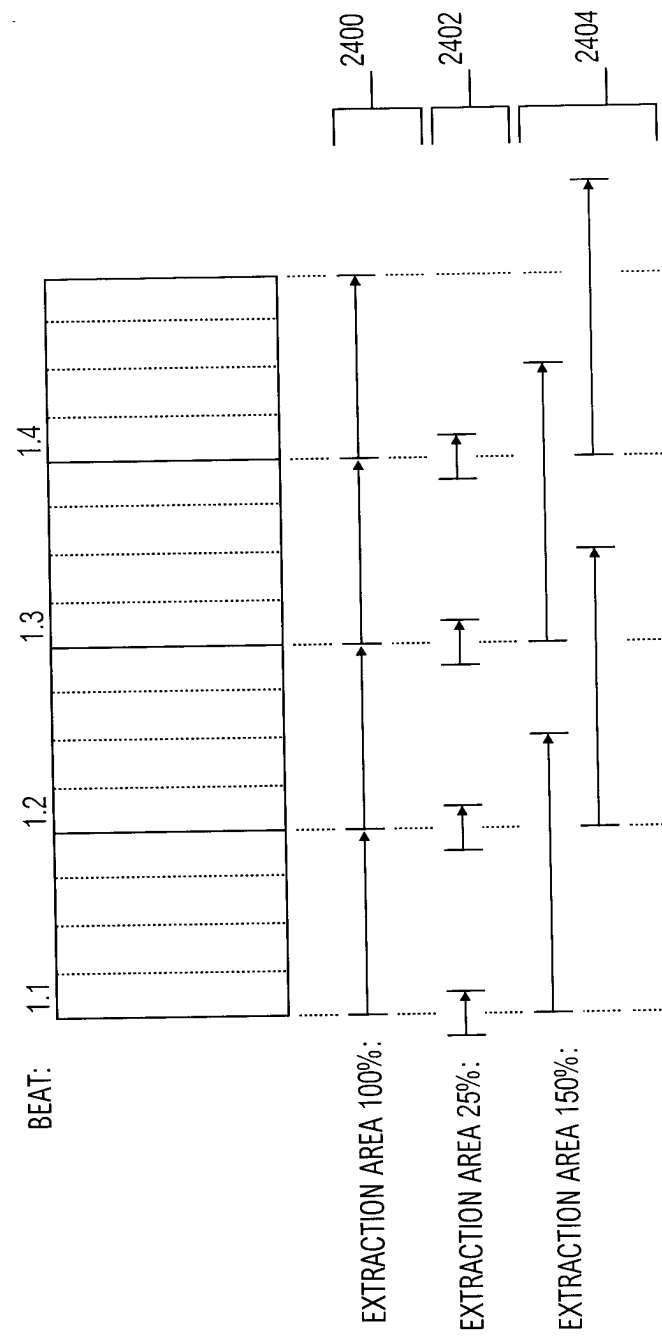
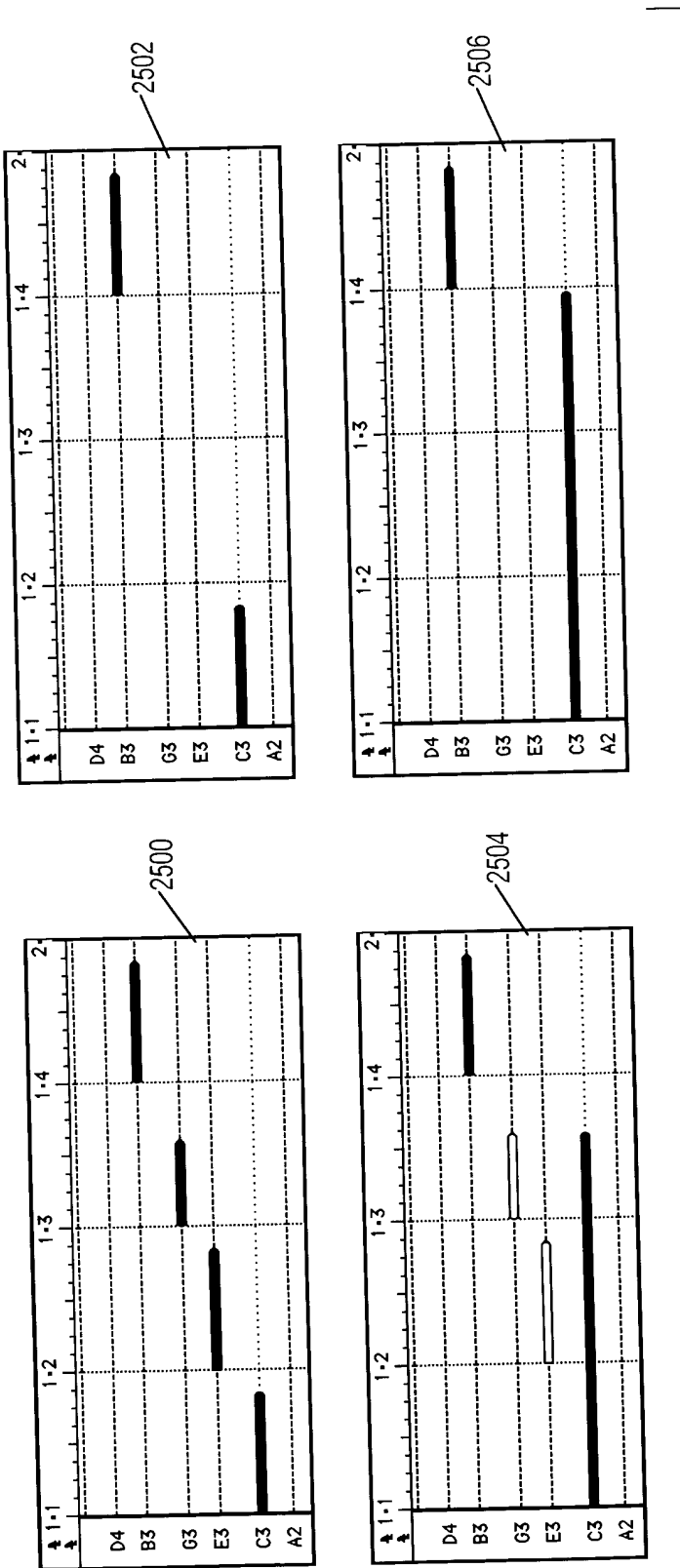
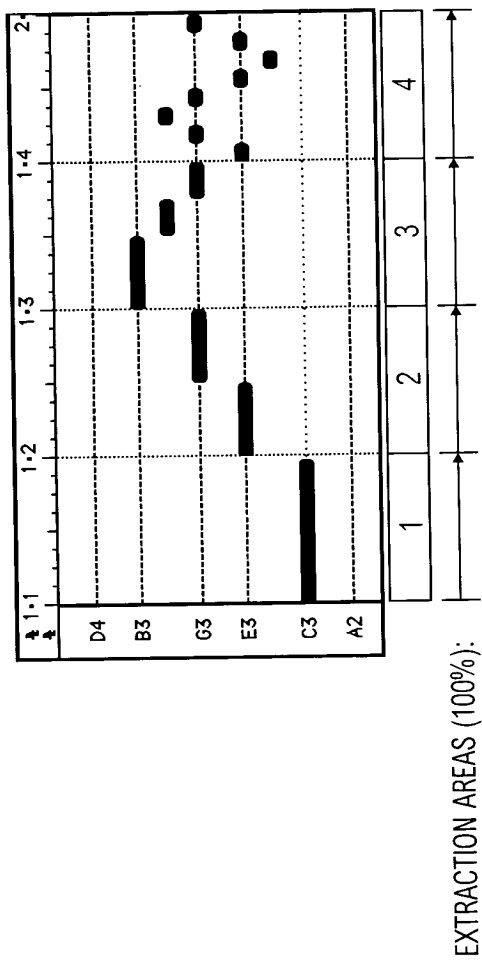
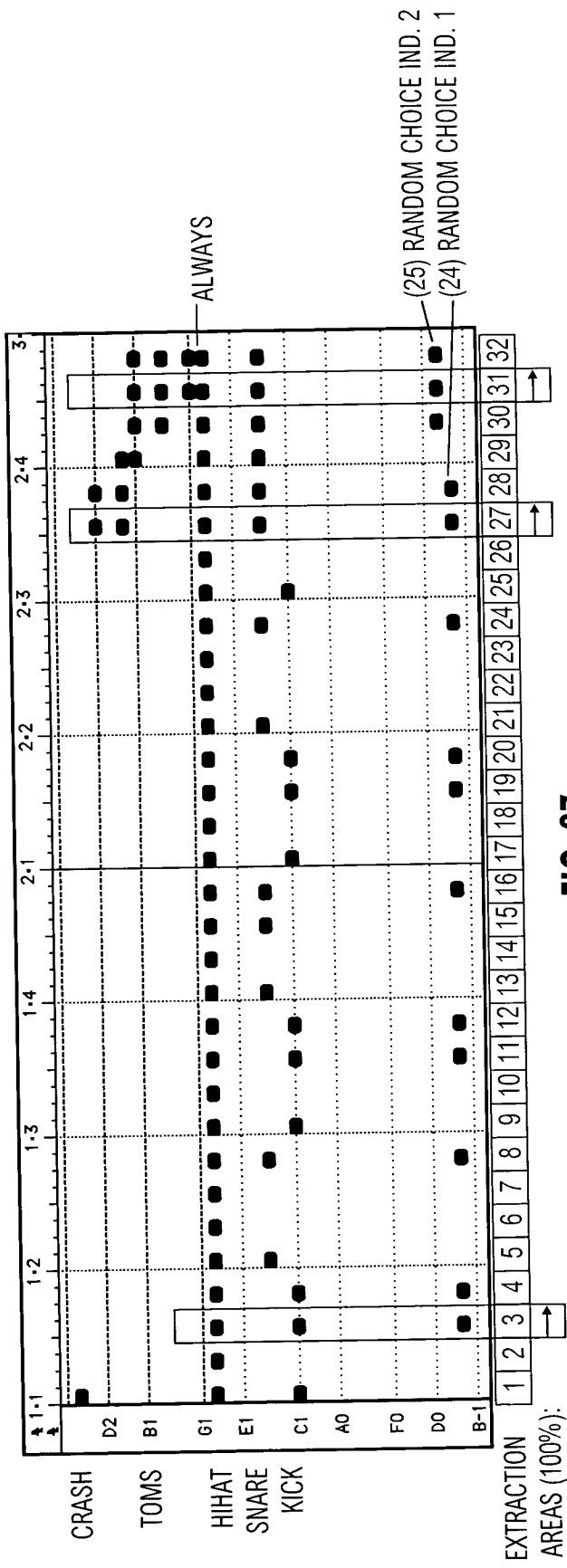


FIG. 23

**FIG. 24**

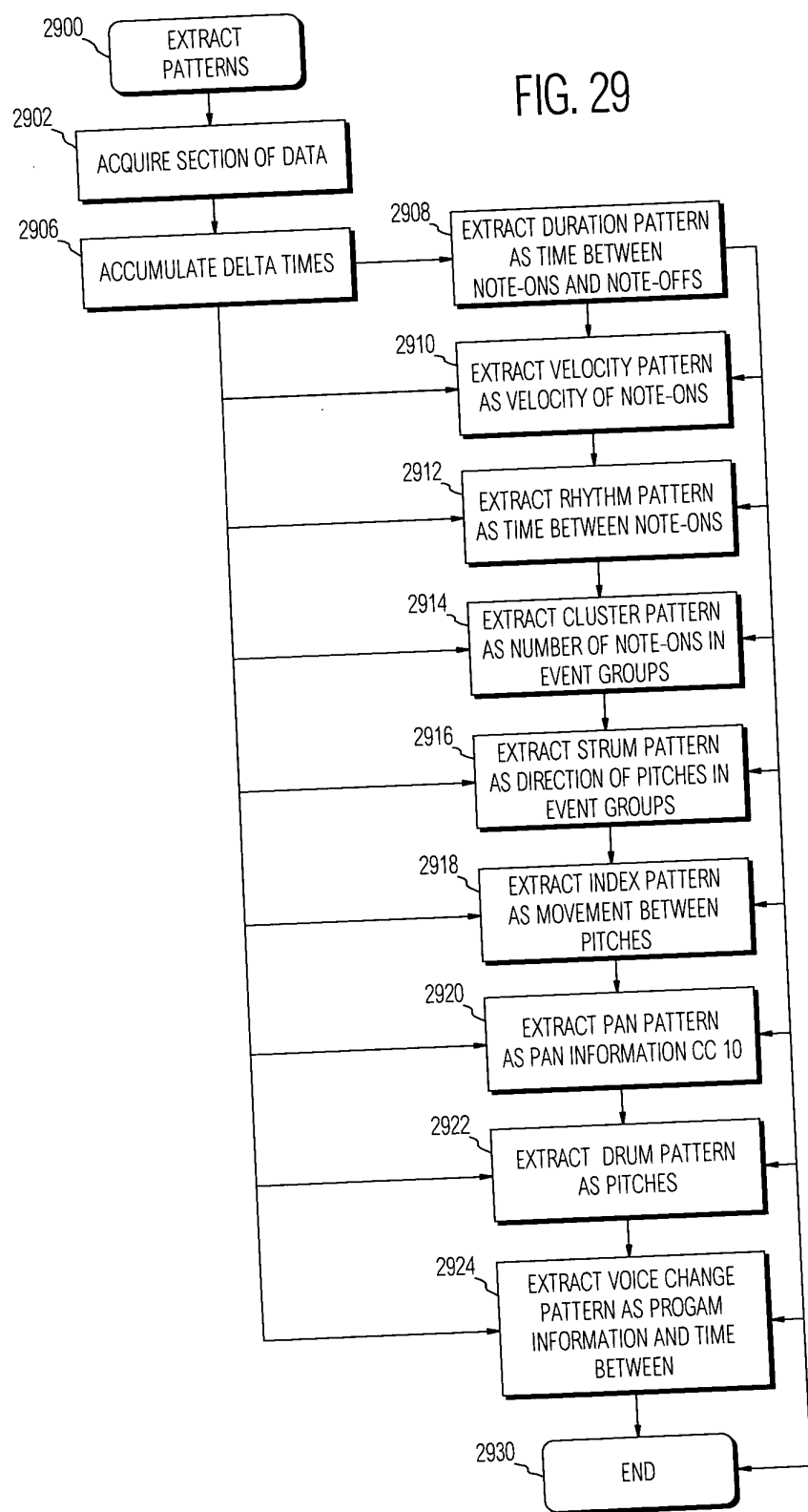
**FIG. 25**

**FIG. 26****FIG. 27**

DELTA	ACCUM_DELTA	EVENT	PITCH	VELOCITY	CONTROL #	VALUE	EVENT GROUPS
0	0	PRG CHANGE				21	
0	0	NOTE-ON	60	117		0	1
0	0	CONTROLLER			10		
1	1	NOTE-ON	67	127			
3	4	NOTE-ON	64	100			
2	6	NOTE-ON	71	105			
42	48	NOTE-ON	60	0*			
0	48	CONTROLLER			10	32	2
1	49	NOTE-ON	67	0*			
2	51	NOTE-ON	64	0*			
2	53	NOTE-ON	71	0*			
19	72	NOTE-ON	62	113			3
12	84	NOTE-ON	62	0*			4
12	96	PRG CHANGE				33	
0	96	CONTROLLER			10	64	5
1	97	NOTE-ON	72	114			
0	97	NOTE-ON	69	102			
1	98	NOTE-ON	65	117			
22	120	NOTE-ON	72	0*			6
2	122	NOTE-ON	69	0*			
3	125	NOTE-ON	65	0*			
19	144	CONTROLLER			10	96	7
0	144	NOTE-ON	70	115			8
12	156	NOTE-ON	70	0*			
11	167	NOTE-ON	67	117			9
13	180	NOTE-ON	67	0*			10

\*NOTE-OFF

**FIG. 28**



EVENT GROUPS	PITCH	DELTA ACCUM		DURATION
		NOTE-ON	NOTE-OFF	
1,2	60	0	48	<b>48</b>
	67	1	49	48
	64	4	51	47
	71	6	53	47
3,4	62	72	84	<b>12</b>
5,6	72	97	120	23
	69	97	122	25
	65	98	125	<b>27</b>
7,8	70	144	156	<b>12</b>
9,10	67	167	180	<b>13</b>

## DURATION PATTERN

QUANTIZED: 

48	12	24	12	12
12	3	6	3	3

  
24 CPQ:

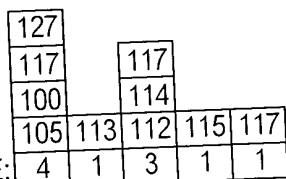
3000

EVENT GROUPS	PITCH	VELOCITY
1	60	117
	67	<b>127</b>
	64	100
	71	105
3	62	<b>113</b>
5	72	114
	69	112
	65	<b>117</b>
7	70	<b>115</b>
9	67	<b>117</b>

## VELOCITY PATTERN

ABSOLUTE: 

127	113	117	115	117
0	-14	-10	-12	-10

  
MODIFY:

3002

EVENT GROUPS	PITCH	DELTA_ ACCUM NOTE-ON	DISTANCE FROM 1ST NOTE-ON IN NEXT EVENT GROUP
1	60	0	<b>72</b>
	67	1	72
	64	4	71
	71	6	71
3	62	72	<b>25</b>
5	72	97	<b>47</b>
	69	97	47
	65	98	46
7	70	144	<b>23</b>
9	67	167	<b>25</b>

## RHYTHM PATTERN

QUANTIZED: 

72	24	48	24	24
18	6	12	6	6

  
24 CPQ:

3004

FIG. 30

EVENT GROUPS	NOTE-ONS IN GROUP
1	4
3	1
5	3
7	1
9	1

CLUSTER PATTERN 

4	1	3	1	1
---	---	---	---	---

BIT 4	X				
BIT 3	X		X		
BIT 2	X		X		
BIT 1	X	X	X	X	X

3100

EVENT GROUPS	PITCH
1	<b>60</b>
	67
	64
	<b>71</b>
5	<b>72</b>
	69
	<b>65</b>

STRUM PATTERN

UP	DOWN
----	------

3102

EVENT GROUPS	PITCH	DISTANCE TO NEXT	
		FIRST	ALL
1	<b>60</b>	2	7
	67		-3
	64		7
	71		-9
3	<b>62</b>	10	10
	<b>72</b>	-2	-3
5	<b>72</b>		-4
	69		5
	65		
7	<b>70</b>	-3	-3
9	<b>67</b>	-7	-7

INDEX PATTERN

2	10	-2	-3	-7
1	4	-1	-1	-3

3104

7		5
-3		-3
-9	10	-4
3	1	1

POOL SIZE:

FIG. 31

EVENT GROUPS	CONTROLLER	VALUE
1	10	0
2	10	32
5	10	64
7	10	96

PAN PATTERN

0	32	64	96
---	----	----	----

3200

EVENT GROUPS	PROGRAM CHANGE	NOTE-ONS IN GROUP
1	21	4
3		1
5	33	3
7		1
9		1

VOICE CHANGE PATTERN

21	33
5	5

3202

EVENT GROUPS	PITCH
1	<b>60</b>
	67
	64
	71
3	<b>62</b>
	72
5	69
	<b>65</b>
7	<b>70</b>
9	<b>67</b>

DRUM PATTERN

60	62	65	70	67
----	----	----	----	----

3204

60			72	
67			69	
64				
71	62	65	70	67
4	1	3	1	1

POOL SIZE:

FIG. 32

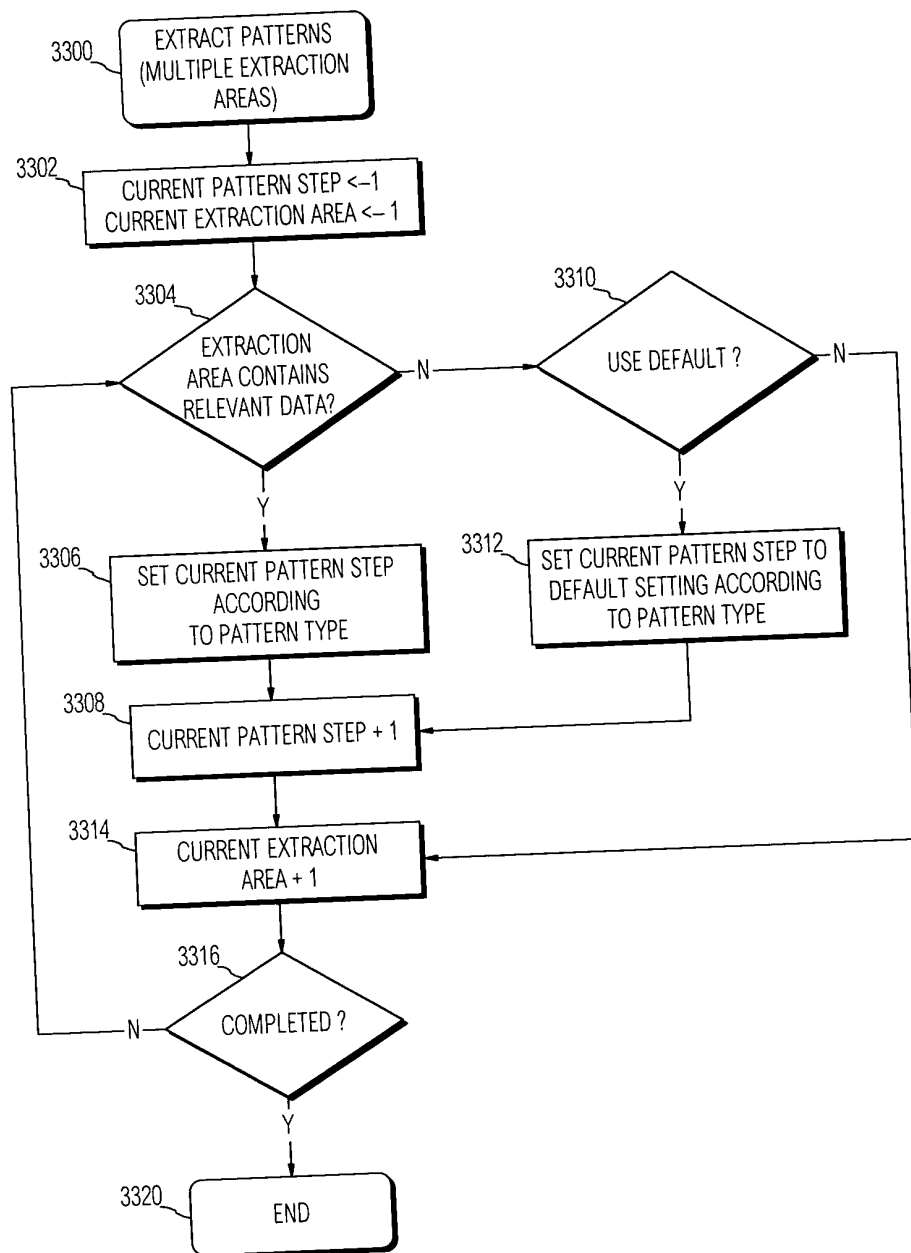
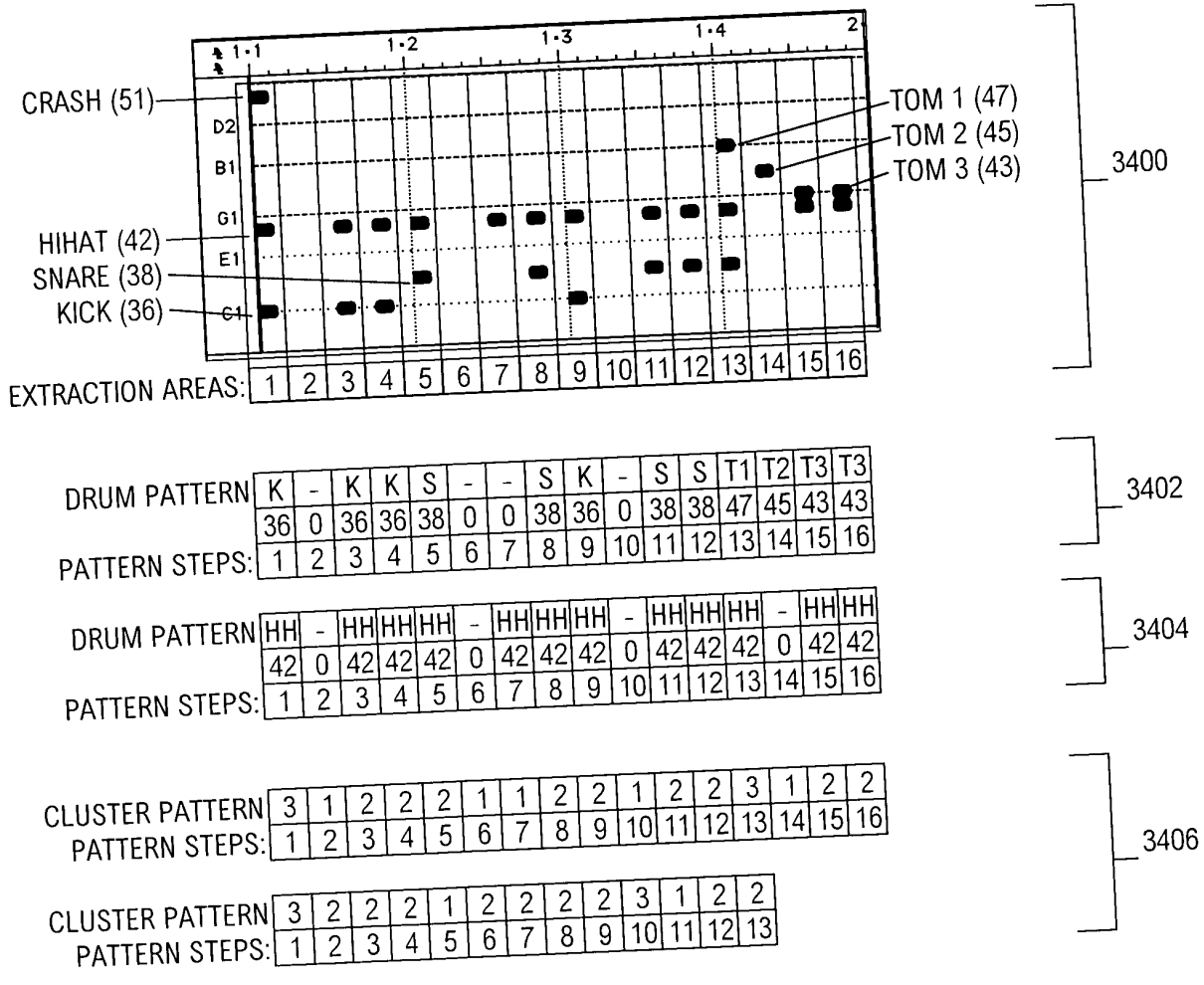


FIG. 33

**FIG. 34**

	1.1	1.2	1.3	1.4	2											
CRASH	D2					IGNORE										
TOMS	B1					BIT 7										
HIHAT	G1	•	•	•		BIT 6										
SNARE	E1		•	•		BIT 5										
KICK	C1	•	•	•		BIT 4 (ALWAYS)										
	A0					BIT 3										
	F0					BIT 2										
(25) NULL 2	D0					BIT 1 (BIT 8 - POLY MODE)										
(24) NULL 1	B-	•	•			BIT 1 (POOL MODE)										
EXTRACTION AREAS:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

3500

BITS

8	POLY MODE	X X X	ALWAYS													
7	TOM 1	X X X X														
6	TOM 2	X X X X														
5	TOM 3	X X X X														
4	HI-HAT	X X X X														
3	SNARE	X X X X X X														
2	KICK	X X X X														
1	NULL	X X X X X X X X														
PATTERN STEPS:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

3502

ACTUAL  
VALUE POOLS:

HH	HH	HH	HH	S	HH	HH	HH	T1	T1	T1	T2	T2	T3	T3	
K	-	-	-	S	-	HH	-	K	-	-	-	S	-	-	-

POOL SIZE:

2	1	3	3	2	1	1	3	2	1	3	3	3	4	6	6
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

HH = ALWAYS  
MODE = POOL

3504

**FIG. 35**

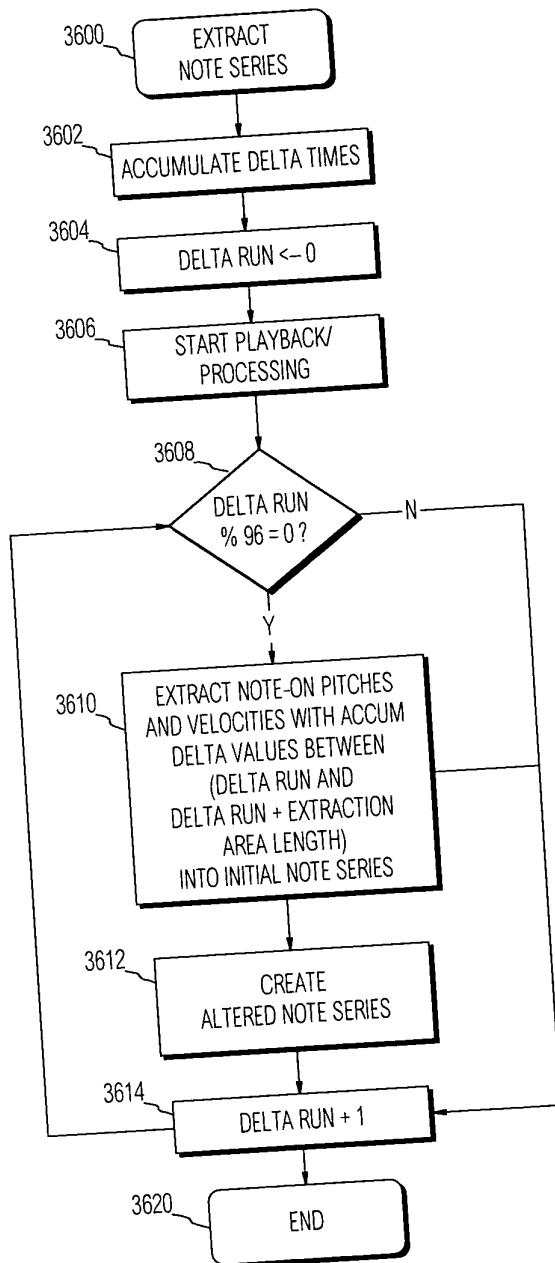


FIG. 36

## EXTRACTION AREAS

	DELTA	ACCUM DELTA	EVENT	PITCH	VELOCITY
0	0	0	<b>NOTE-ON</b>	<b>60</b>	117
	1	1	<b>NOTE-ON</b>	<b>67</b>	127
	3	4	<b>NOTE-ON</b>	<b>64</b>	100
	2	6	<b>NOTE-ON</b>	<b>71</b>	105
	42	48	NOTE-ON	60	0*
	1	49	NOTE-ON	67	0*
	2	51	NOTE-ON	64	0*
	2	53	NOTE-ON	71	0*
	19	72	<b>NOTE-ON</b>	<b>62</b>	113
	12	84	NOTE-ON	62	0*
90	13	97	<b>NOTE-ON</b>	<b>72</b>	114
96	0	97	<b>NOTE-ON</b>	<b>69</b>	102
	1	98	<b>NOTE-ON</b>	<b>65</b>	117
	22	120	NOTE-ON	72	0*
	2	122	NOTE-ON	69	0*
	3	125	NOTE-ON	65	0*
	19	144	<b>NOTE-ON</b>	<b>70</b>	115
	12	156	NOTE-ON	70	0*
	11	167	<b>NOTE-ON</b>	<b>67</b>	117
186	13	180	NOTE-ON	67	0*

\*NOTE-OFF

3700

<b>71</b>	105
<b>67</b>	100
<b>64</b>	117
<b>60</b>	127

<b>72</b>	114
<b>69</b>	102

<b>62</b>	113
<b>65</b>	117

<b>70</b>	115
<b>67</b>	117

3702

DELTA RUN 

0	12	24	36	48	60	72	84	<b>96</b>	108	120	132	144	156	168	180	<b>192</b>
---	----	----	----	----	----	----	----	-----------	-----	-----	-----	-----	-----	-----	-----	------------

DELTA RUN % 96 

0	12	24	36	48	60	72	84	0	12	24	36	48	60	72	84	0
---	----	----	----	----	----	----	----	---	----	----	----	----	----	----	----	---

## EXTRACTION AREAS

0 - 90

96 - 186

3704

EXTRACTED NOTE SERIES



3706

PITCH VELOCITY

<b>60</b>	<b>64</b>	<b>67</b>	<b>71</b>	<b>62</b>
127	117	100	105	113

<b>65</b>	<b>69</b>	<b>72</b>	<b>70</b>	<b>67</b>
117	102	114	115	117

FIG. 37

32/94

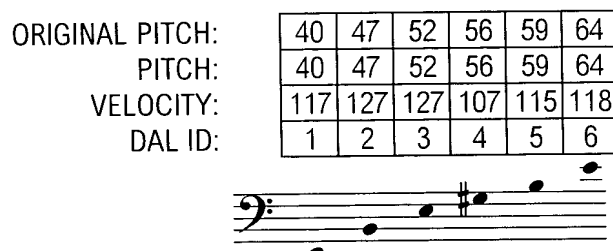
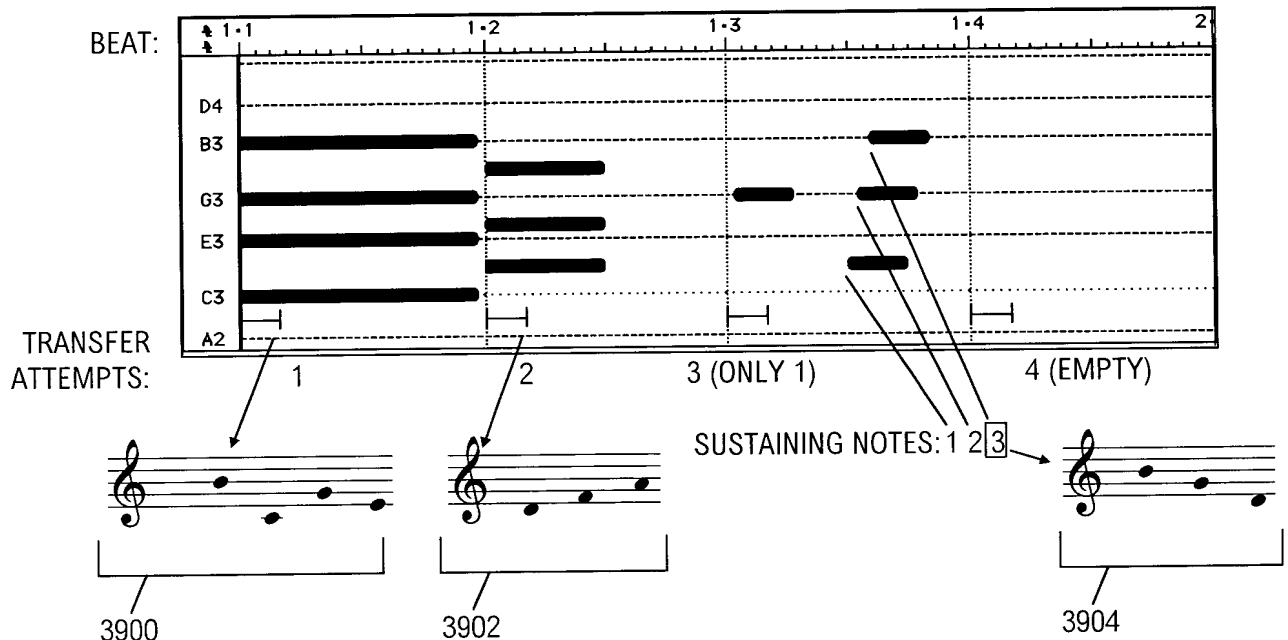
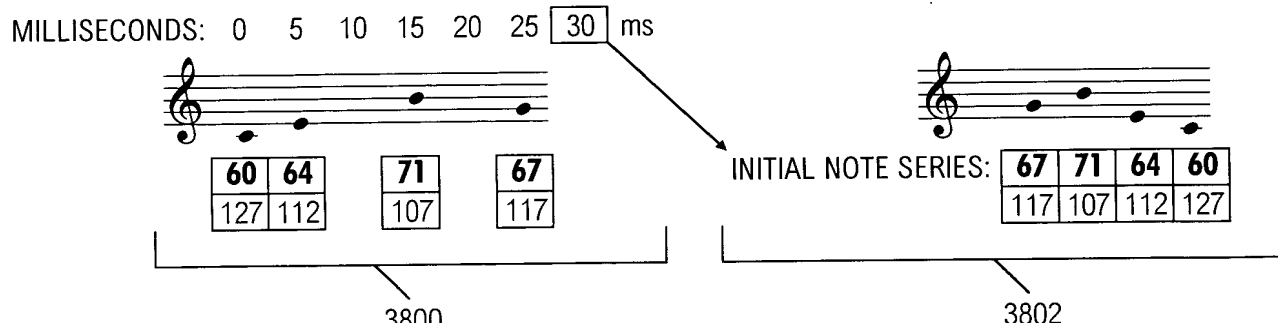


FIG. 40

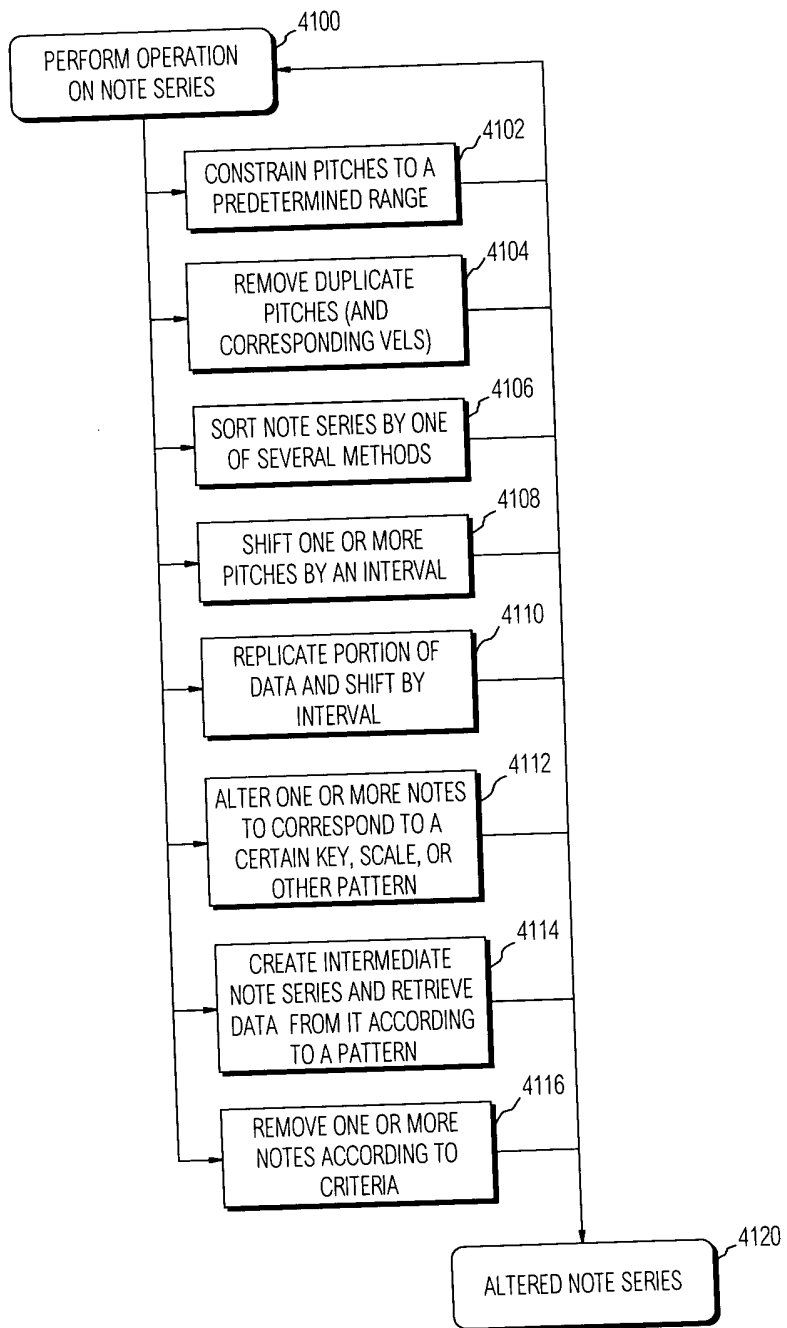
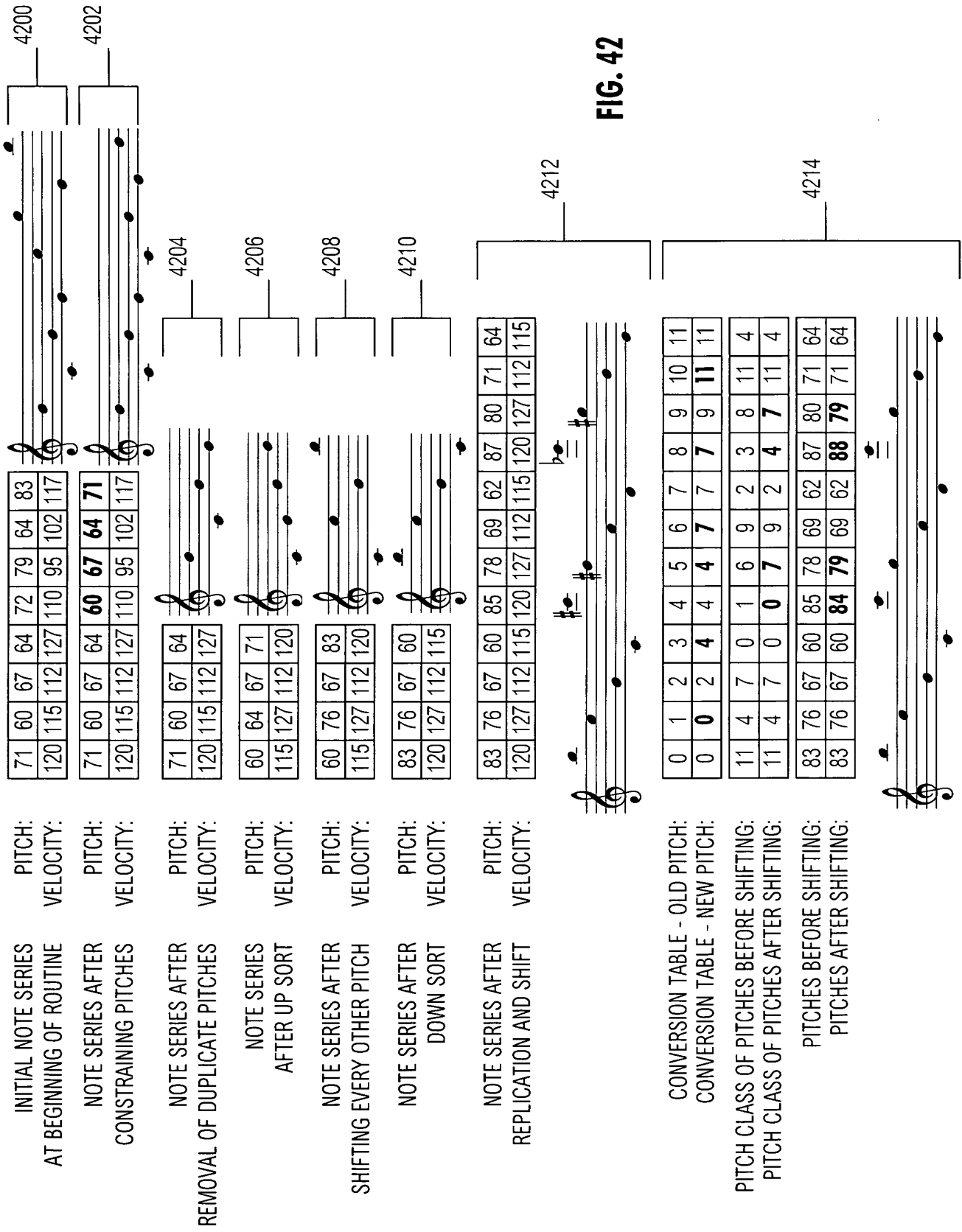
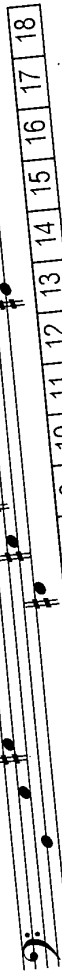


FIG. 41



DIGITAL AUDIO NOTE SERIES AFTER  
REPLICATION AND SHIFT

ORIGINAL PITCH:	40	47	52	56	59	64	40	47	52	56	59	64
PITCH:	40	47	52	56	59	64	42	49	54	58	61	66
VELOCITY:	117	127	127	107	115	118	117	127	127	118	117	118
DAL ID:	1	2	3	4	5	6	1	2	3	4	5	6



STEP: 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18

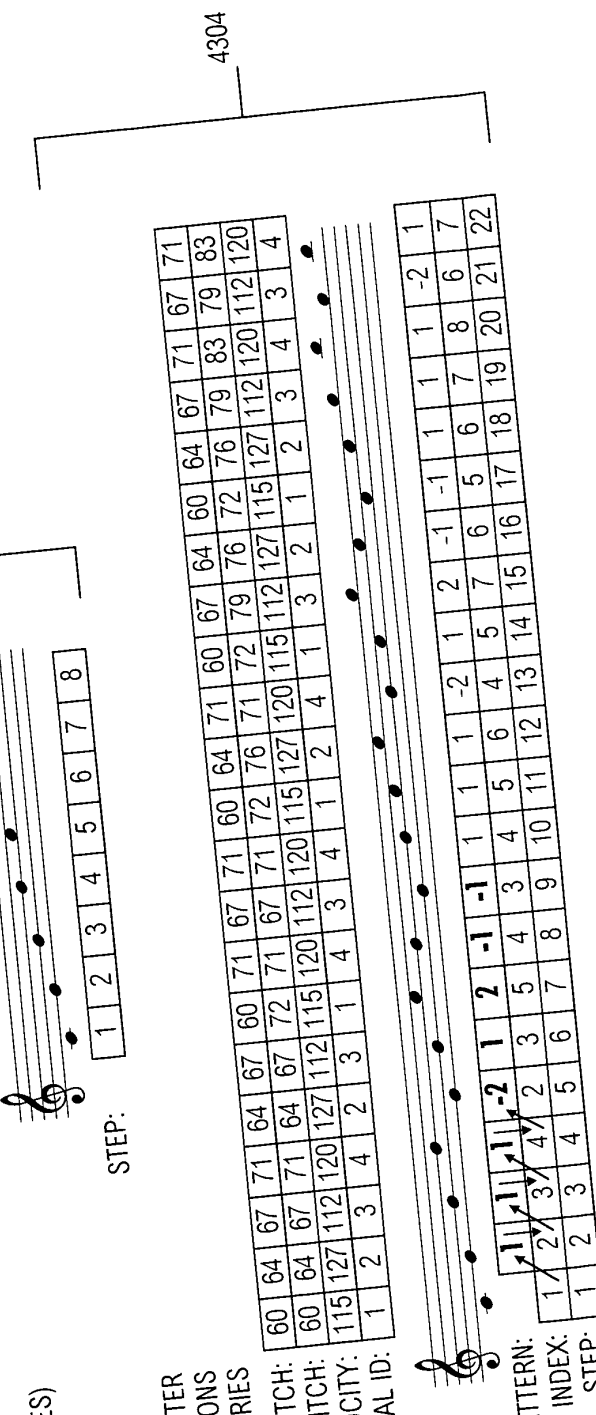
**FIG. 43**

DIGITAL AUDIO NOTE SERIES  
AT START OF EXAMPLE

ORIGINAL PITCH:  
PITCH:  
VELOCITY:  
DAL ID:

60	64	67	71	60	64	67	71
60	64	67	71	72	76	79	83
115	127	112	120	115	127	112	120
1	2	3	4	1	2	3	4

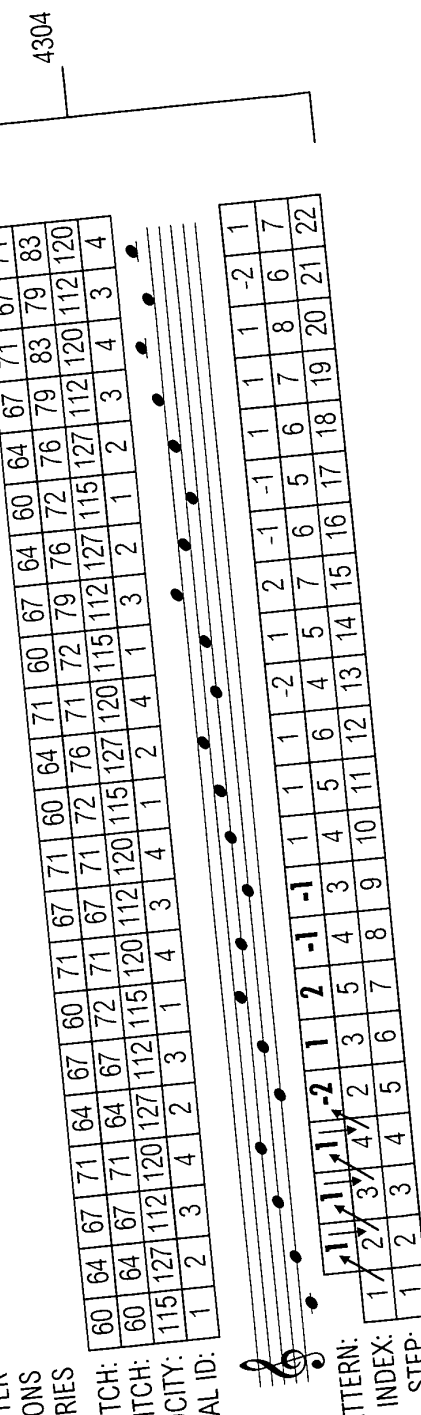
(INTERMEDIATE NOTE SERIES)  
STEP: 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8



DIGITAL AUDIO NOTE SERIES AFTER  
RETRIEVAL OF SELECTED PORTIONS  
OF INTERMEDIATE NOTE SERIES

ORIGINAL PITCH:	60	64	67	71	64	67	71	60	64	67	71	67	71
PITCH:	60	64	67	71	64	67	72	71	72	76	79	83	83
VELOCITY:	115	127	112	120	115	127	120	115	127	112	120	112	120
DAL ID:	1	2	3	4	1	2	4	1	3	2	1	2	3

4304



INDEX PATTERN:  
RETRIEVED INDEX:  
STEP:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22

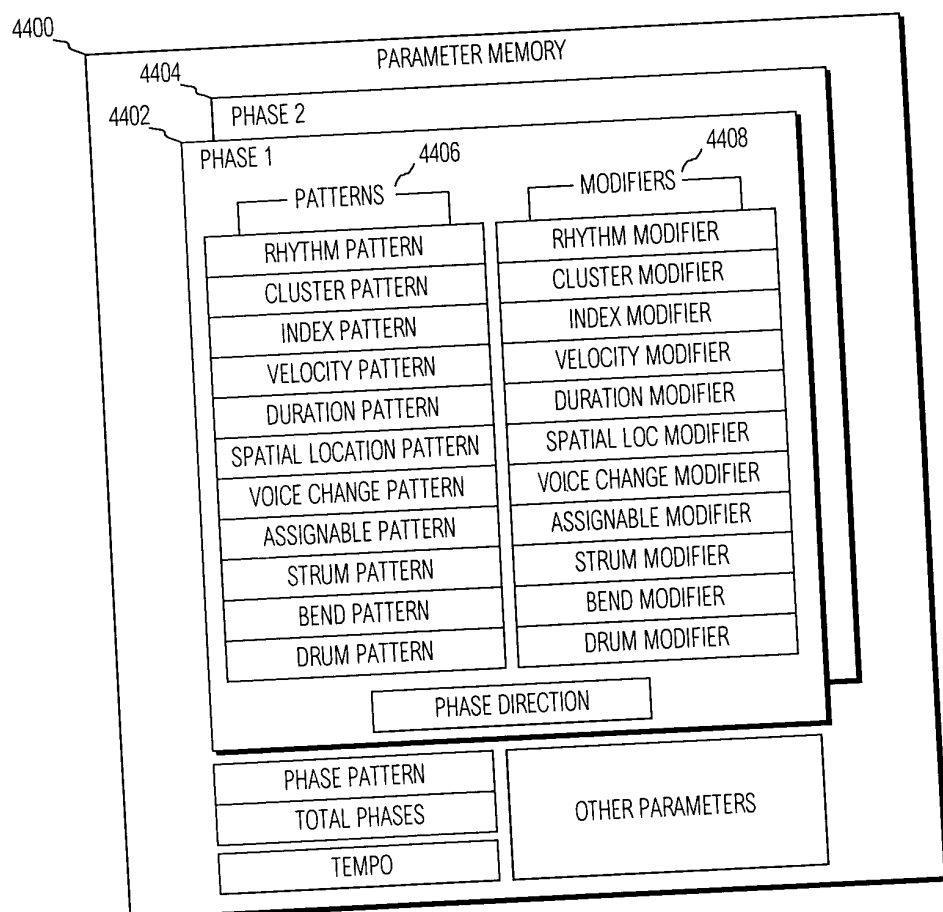
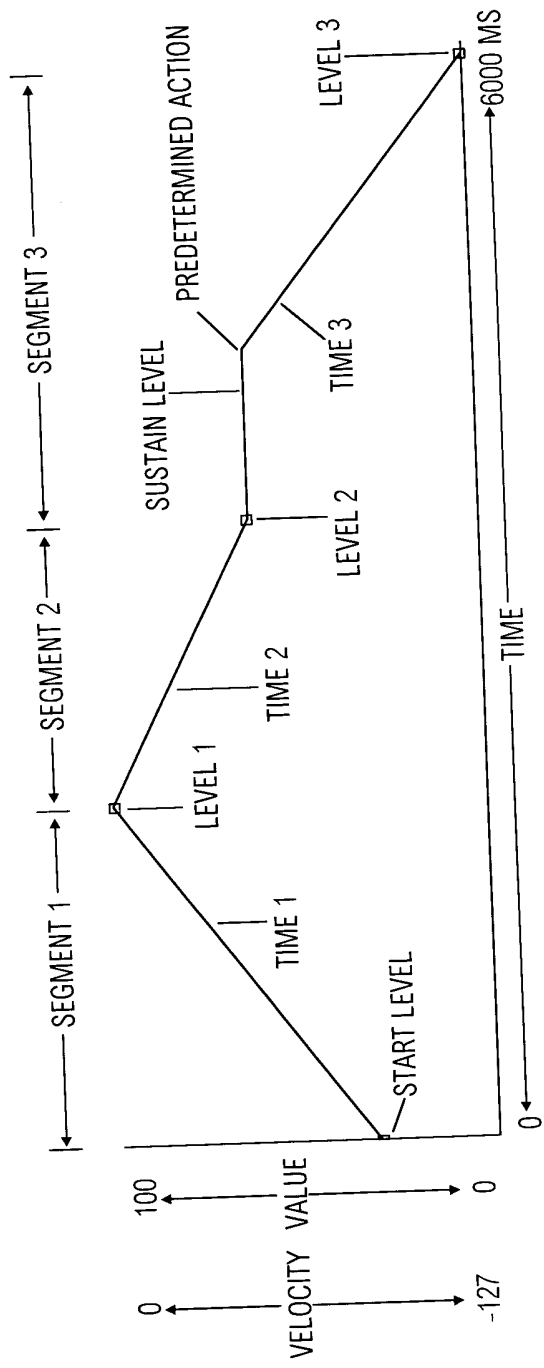


FIG. 44

**FIG. 45**

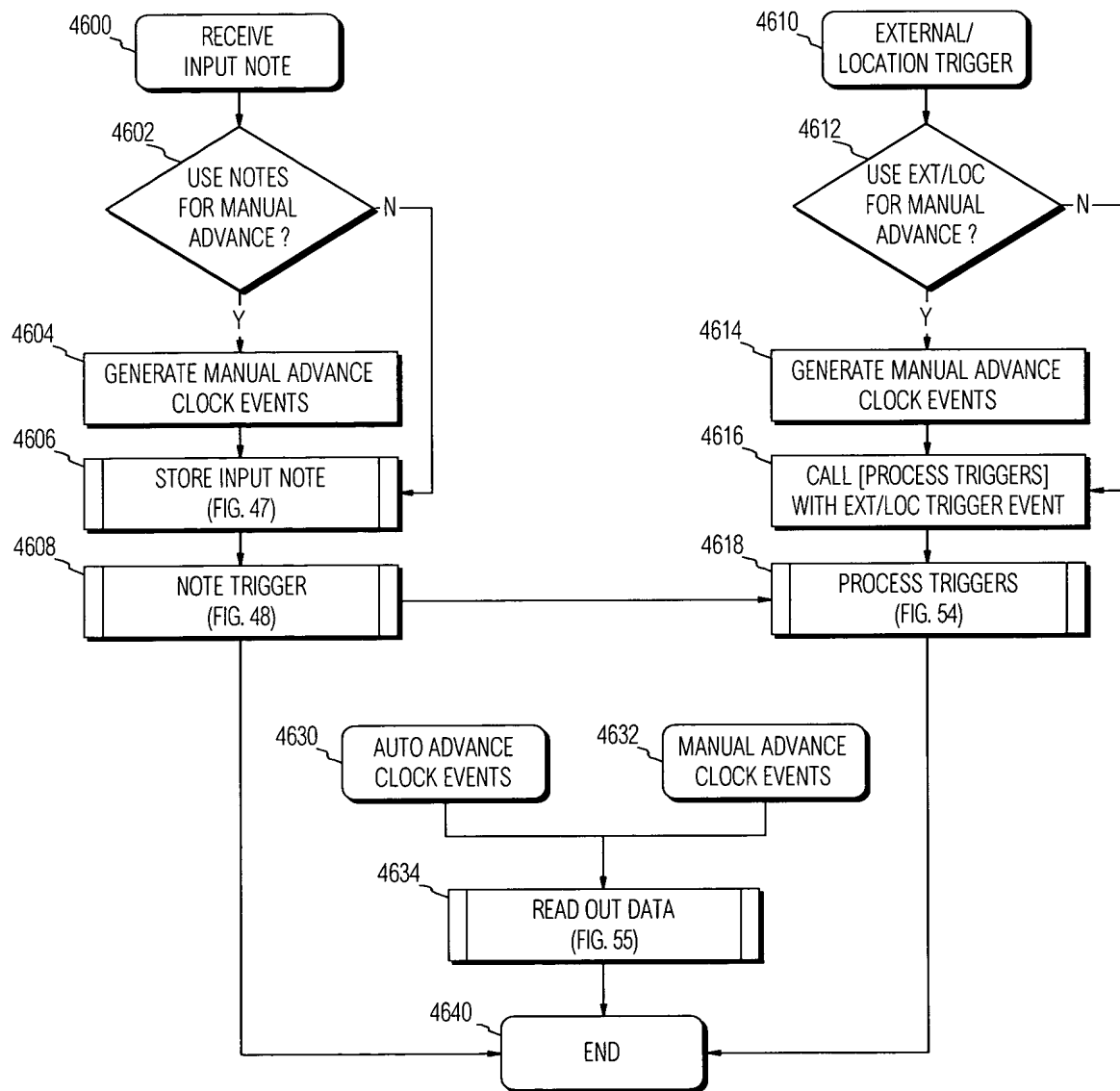


FIG. 46

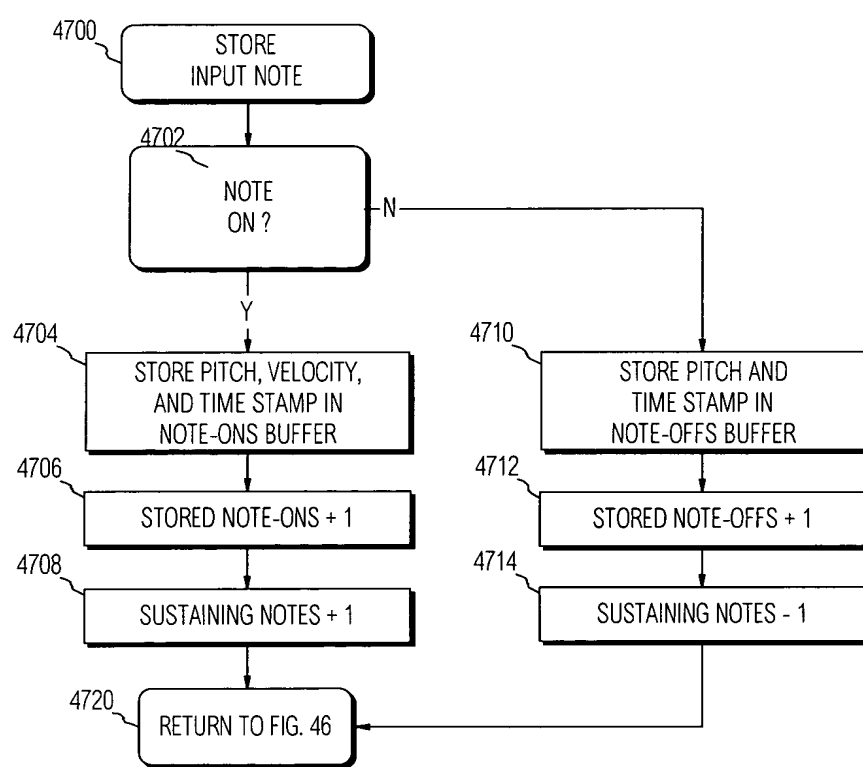


FIG. 47

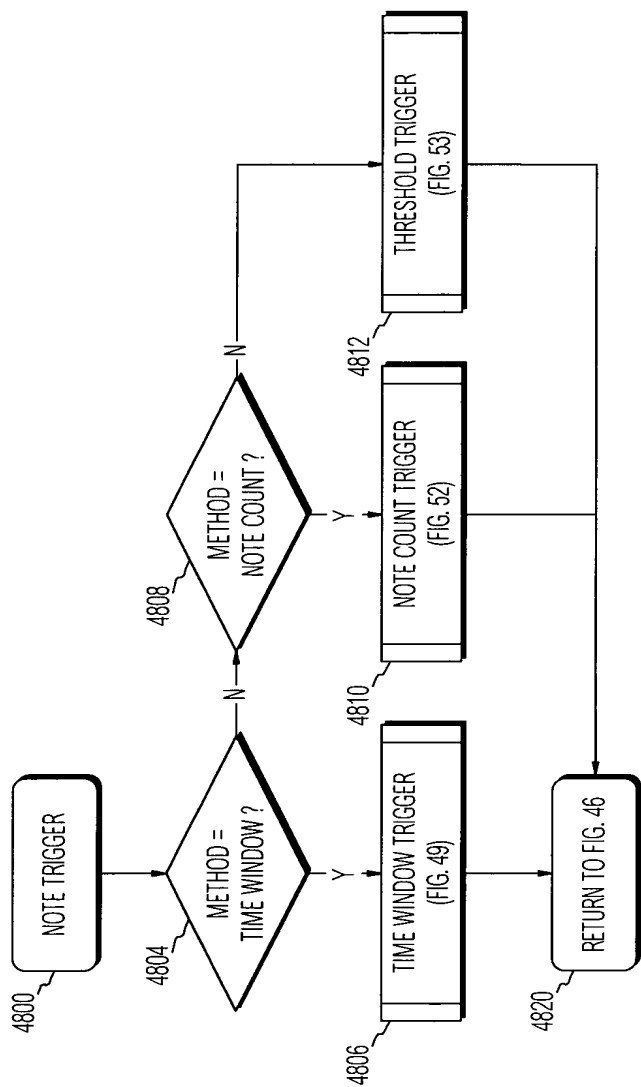


FIG. 48

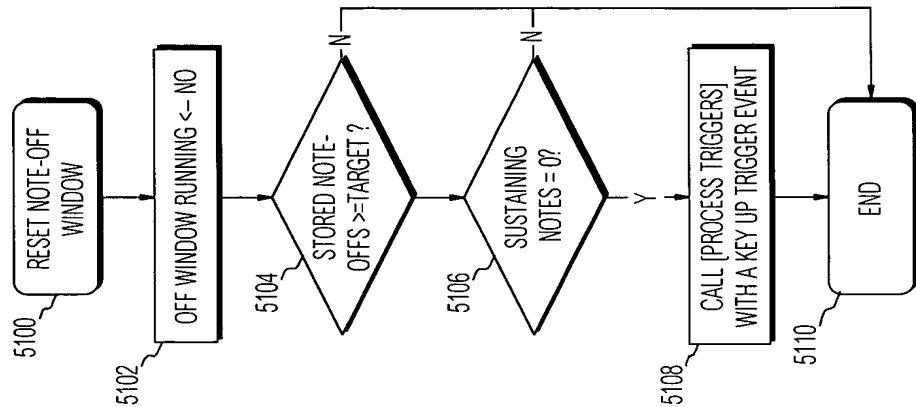


FIG. 51

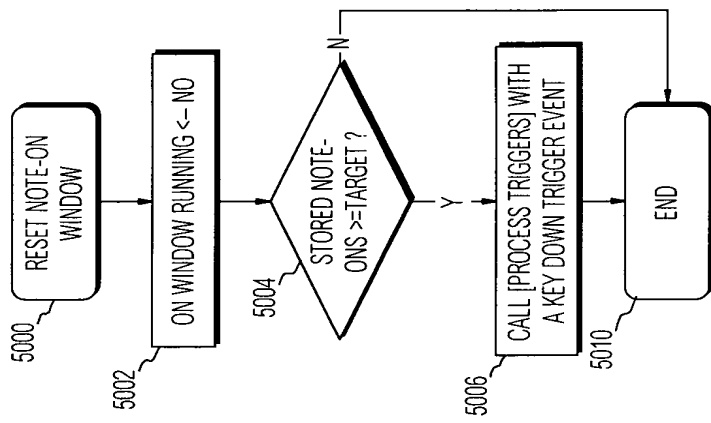


FIG. 50

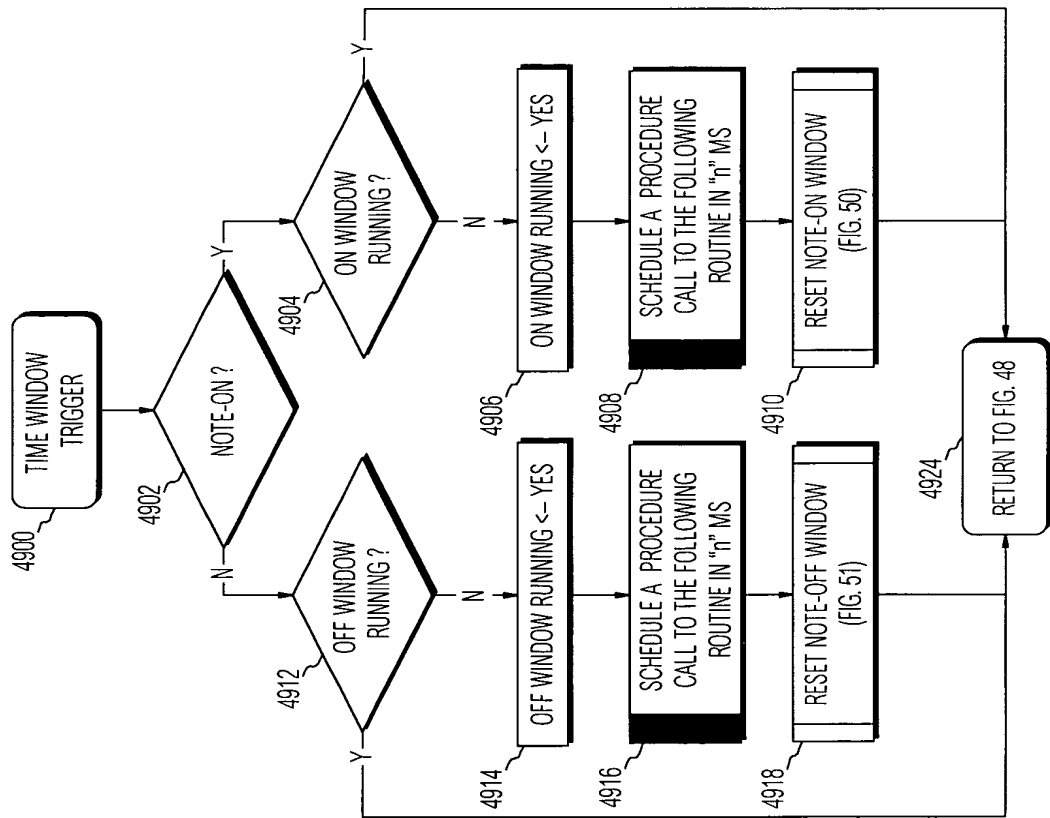


FIG. 49

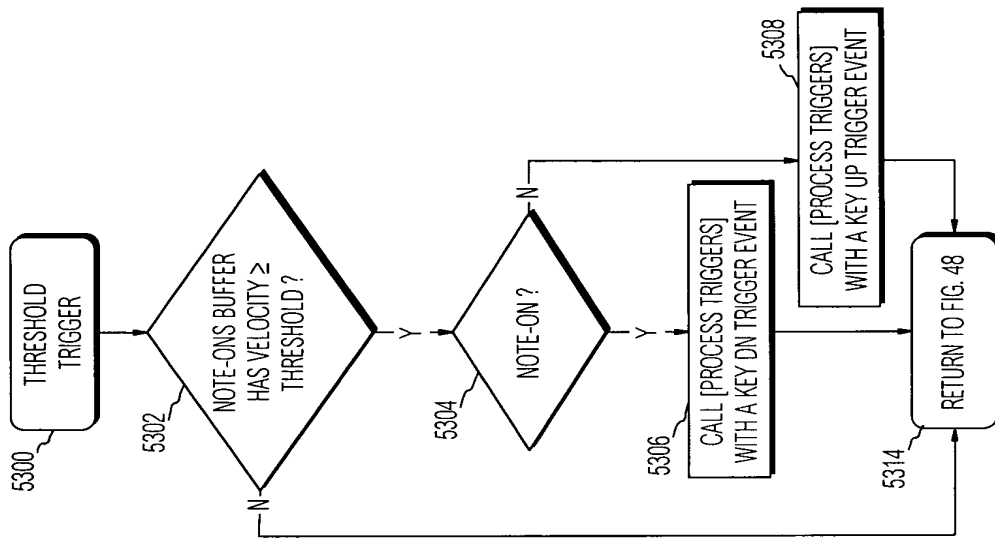


FIG. 53

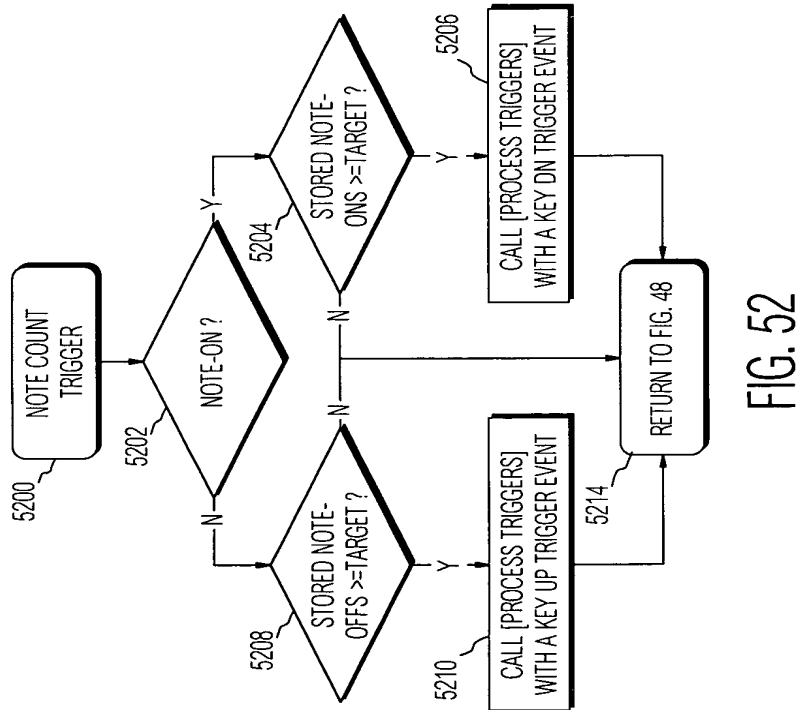


FIG. 52

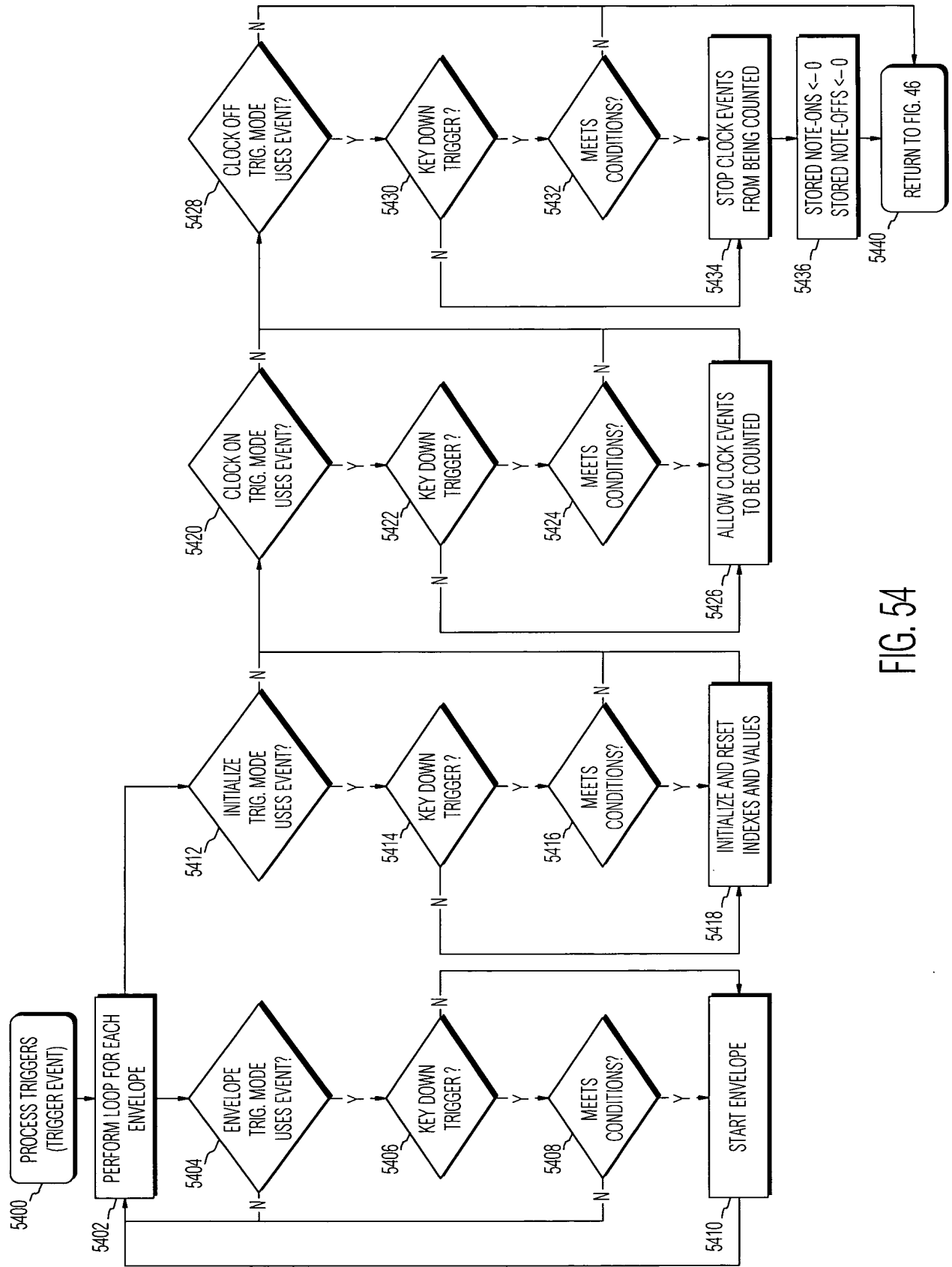
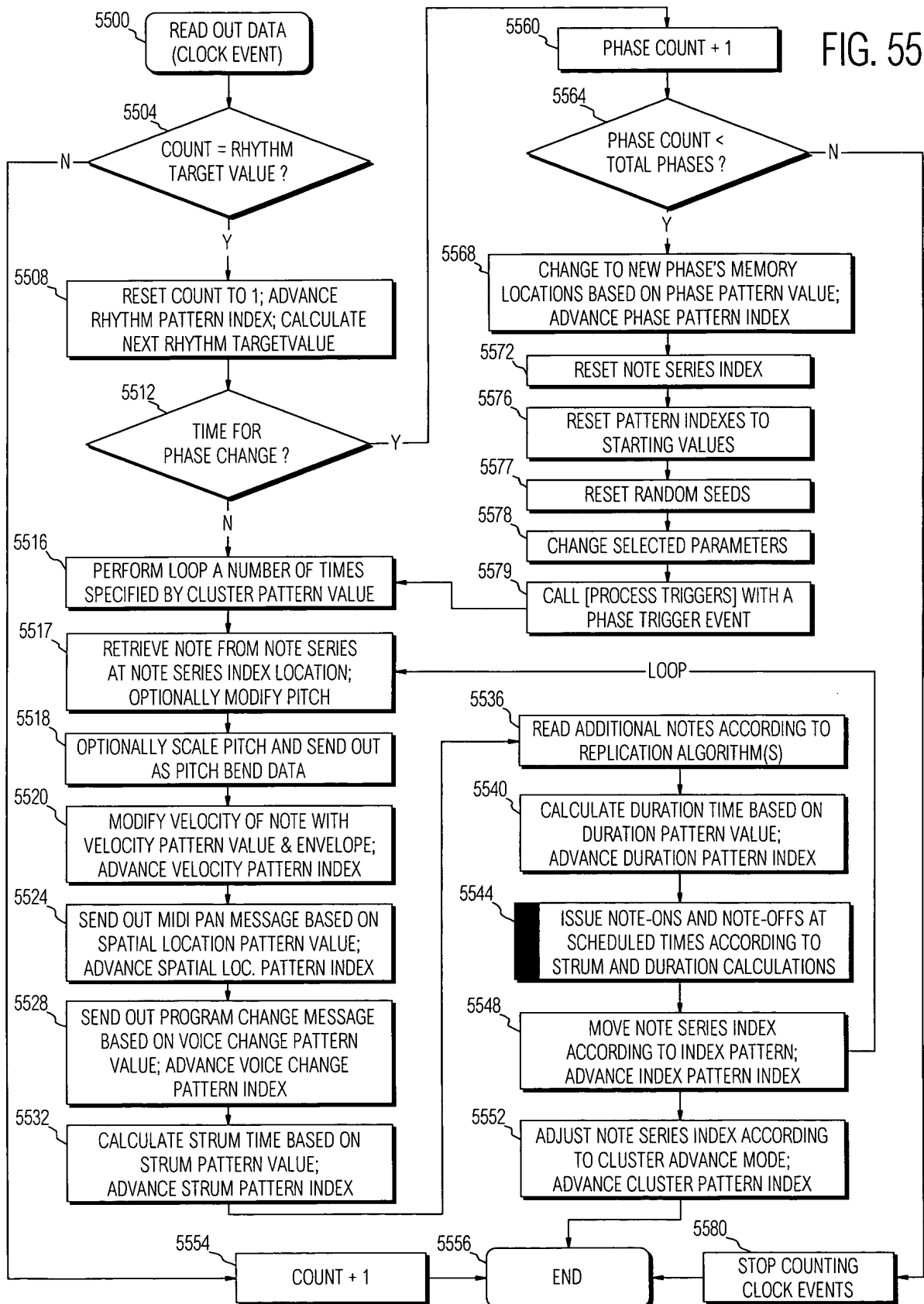
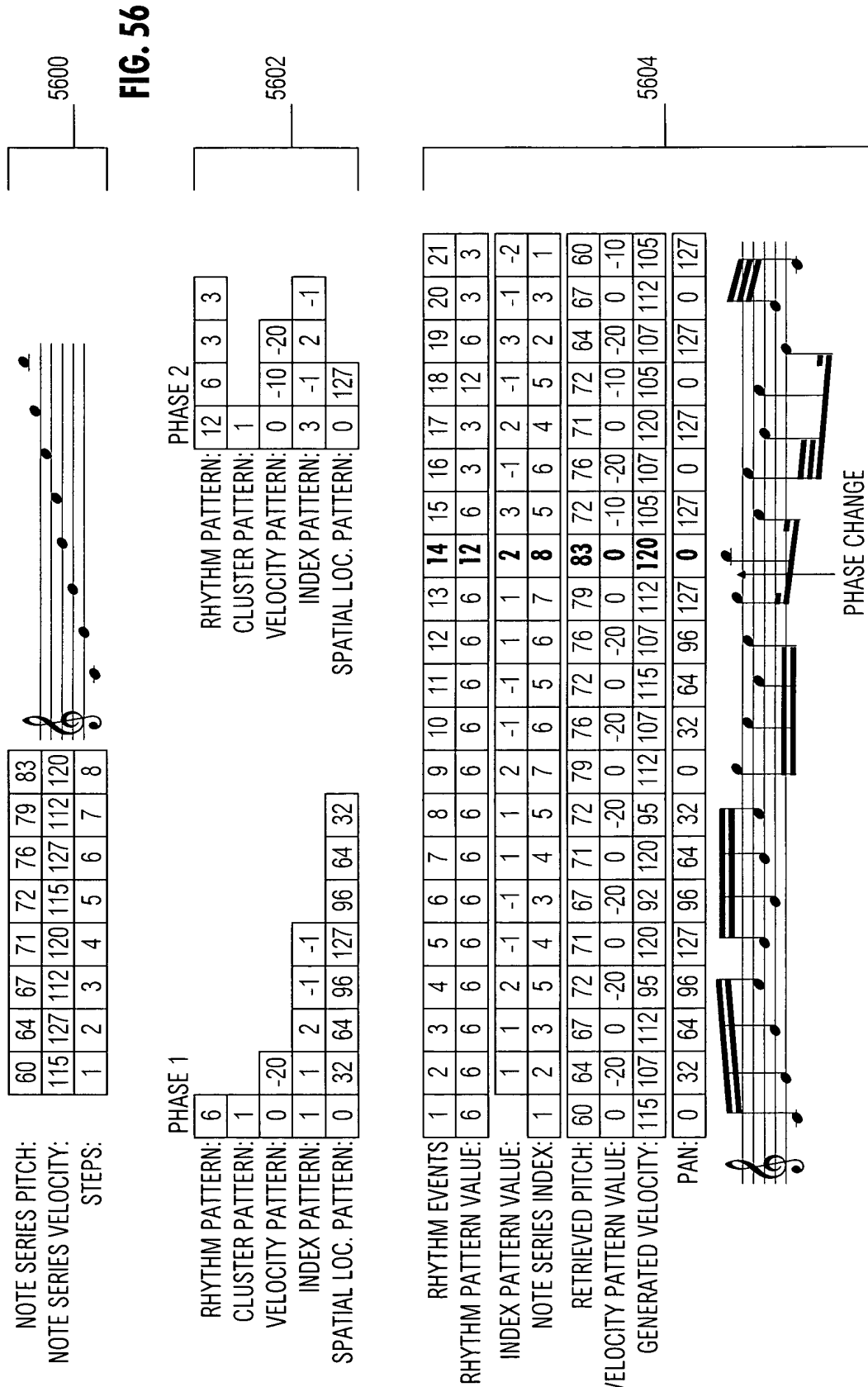


FIG. 54





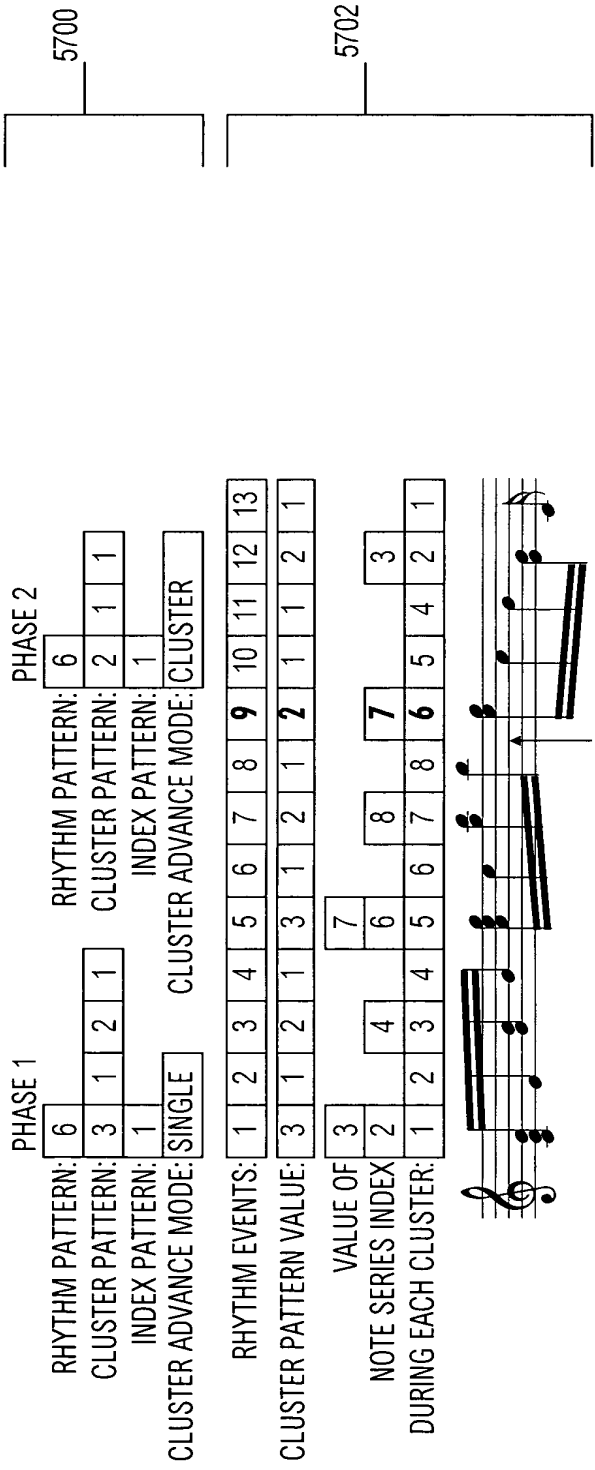
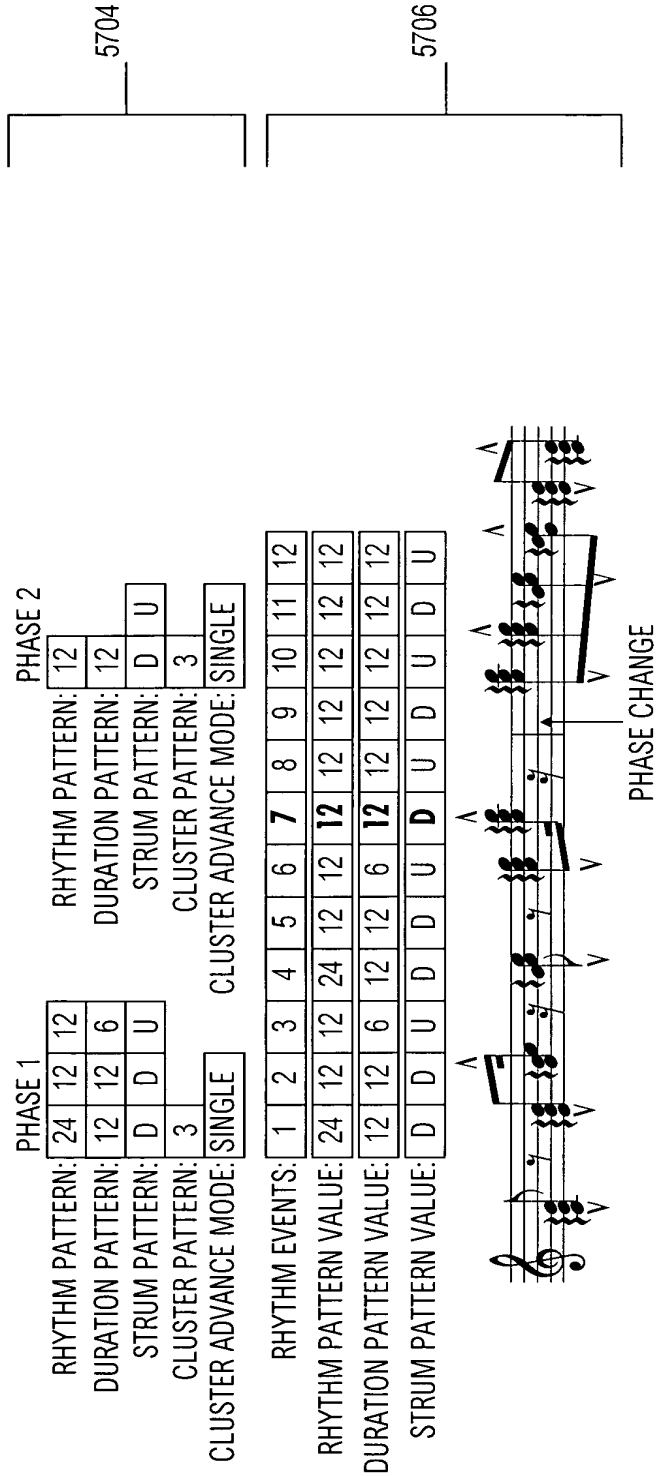
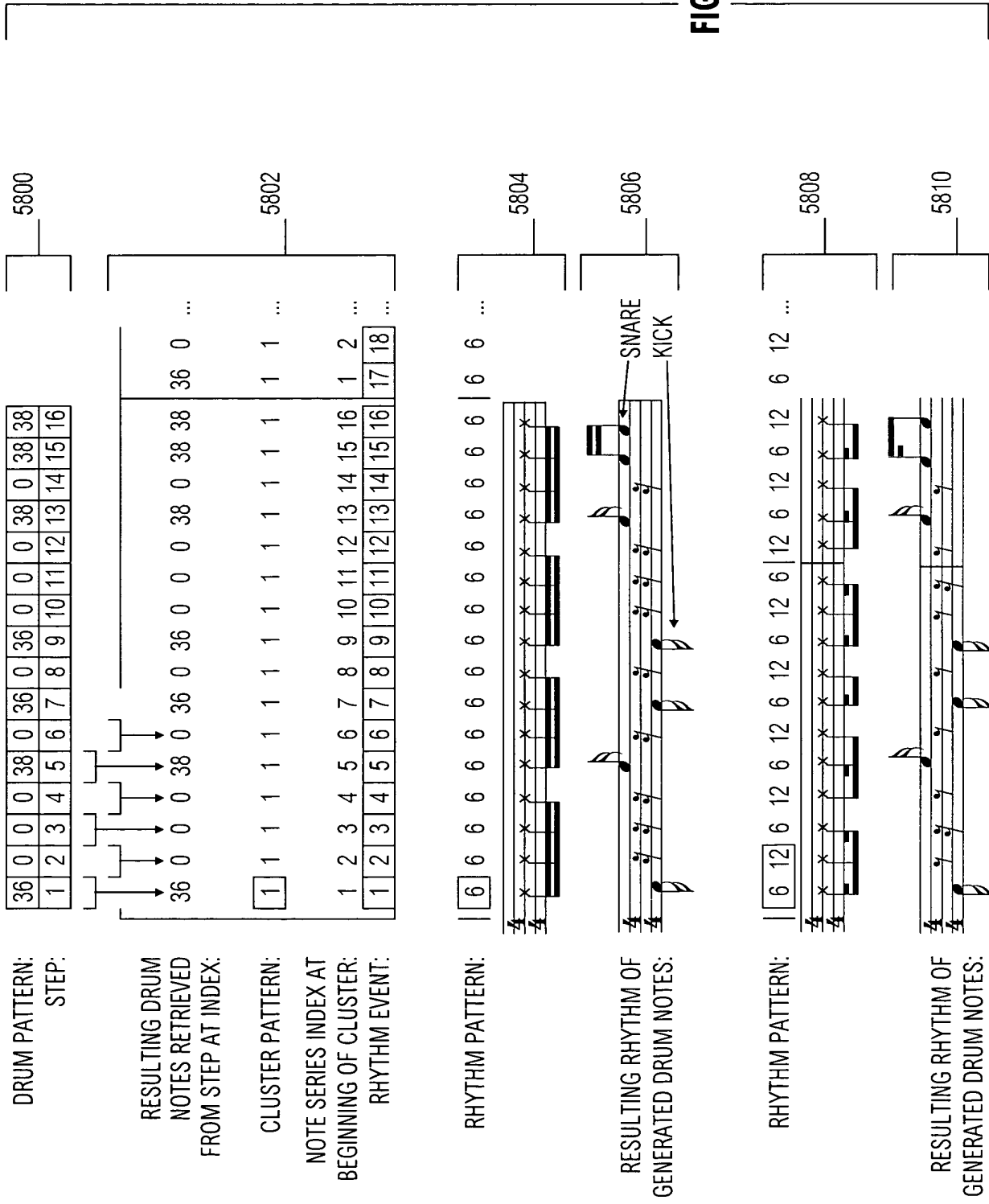
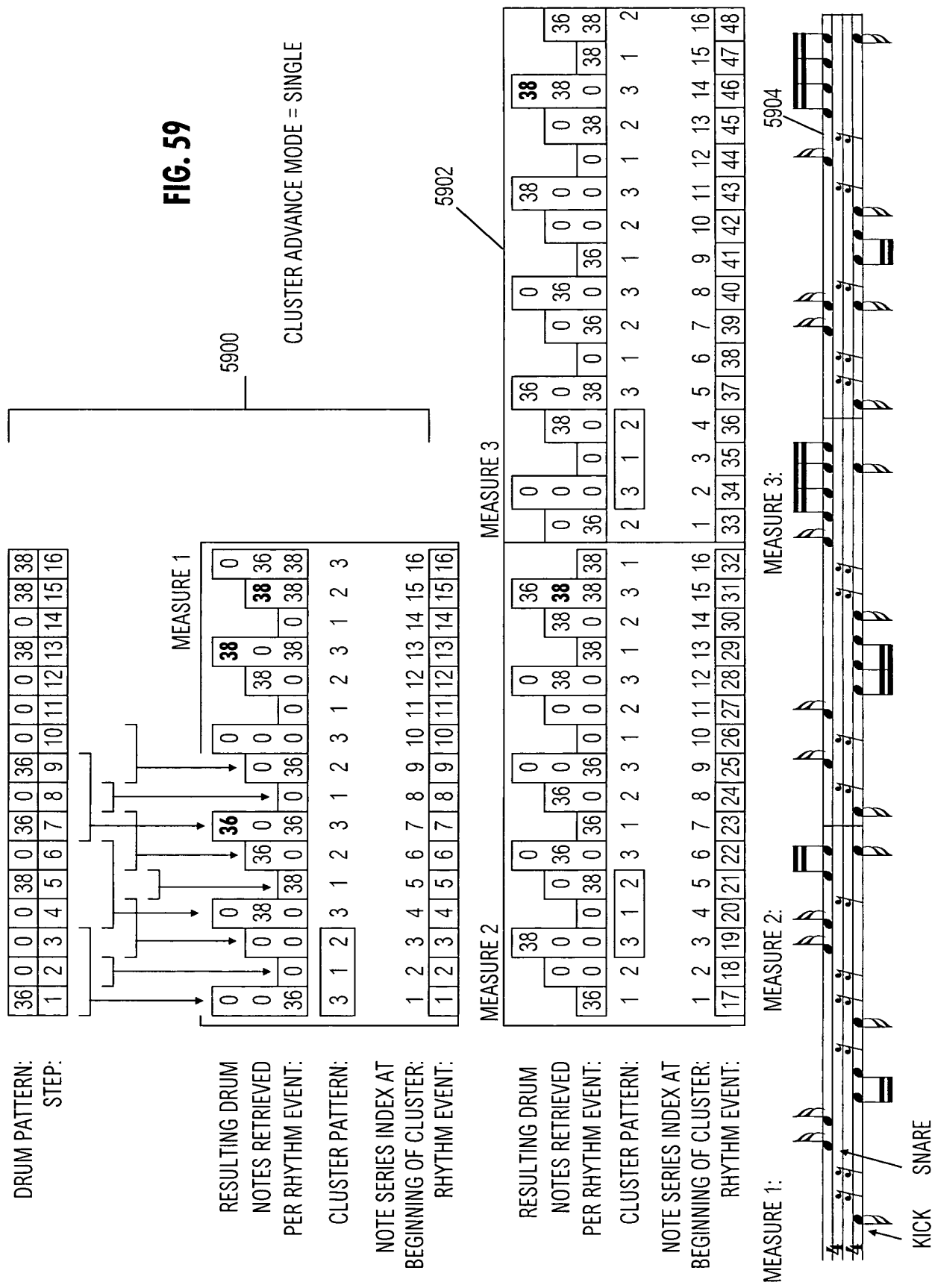


FIG. 57







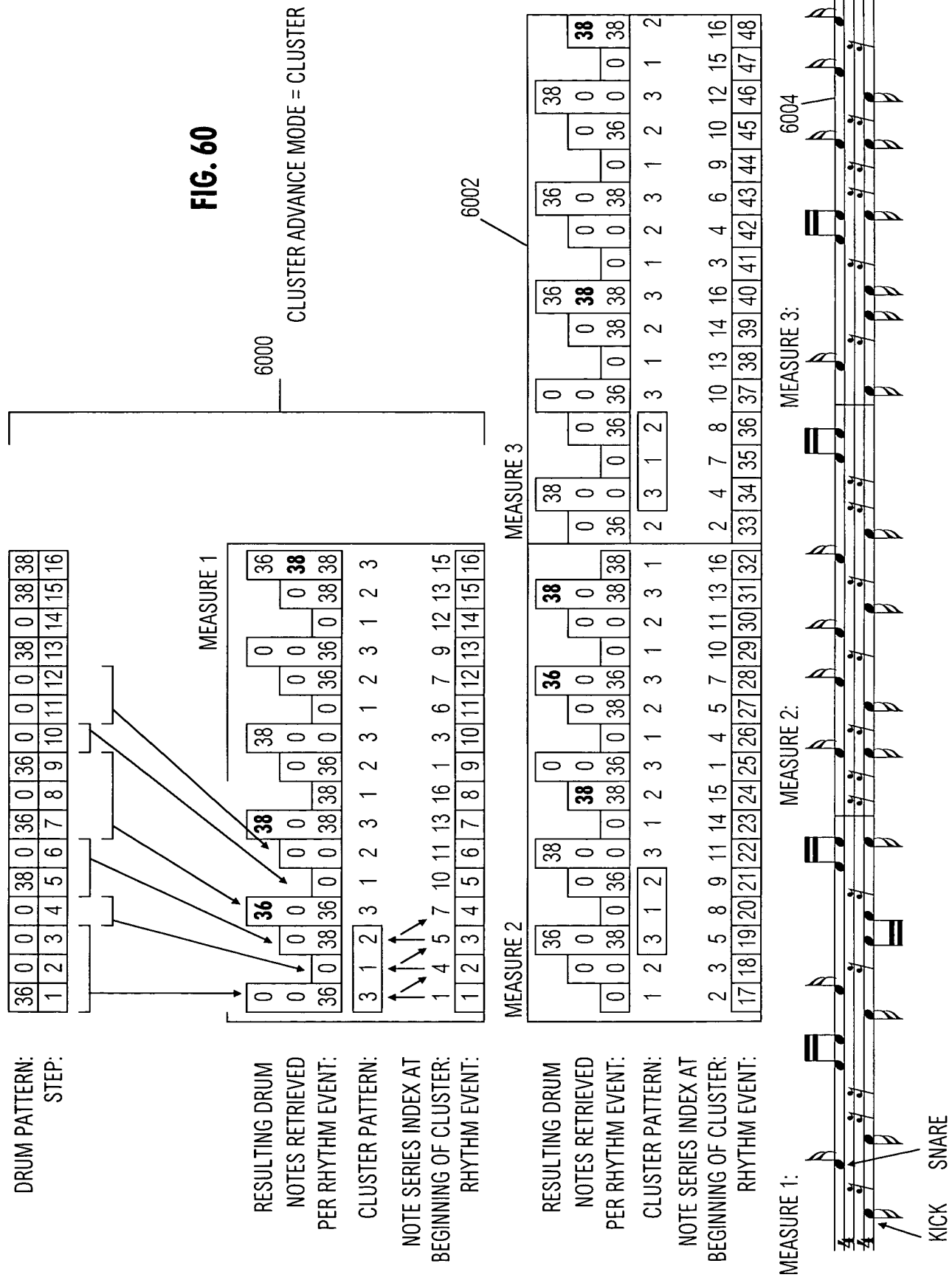
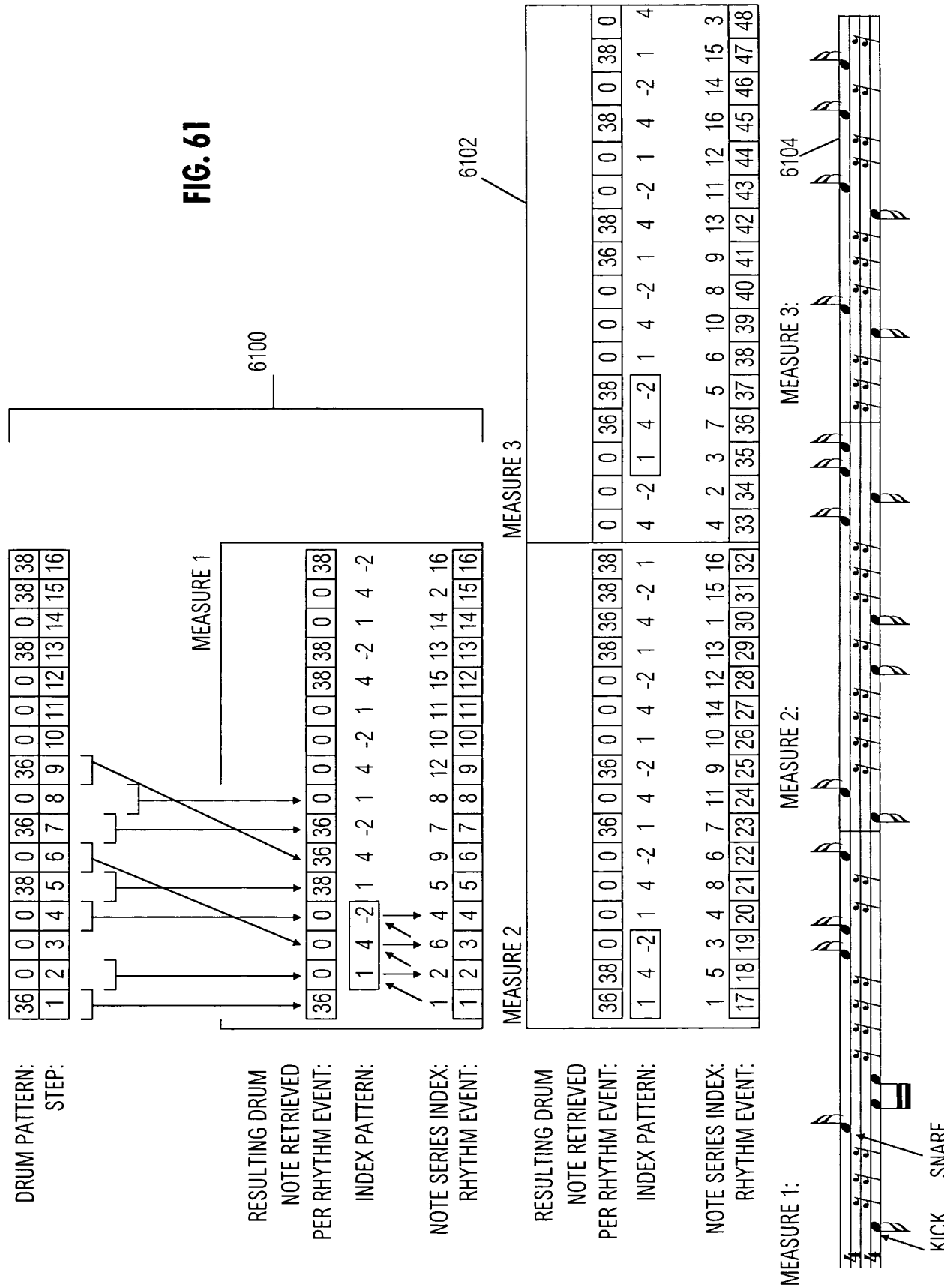
**FIG. 60**

FIG. 61



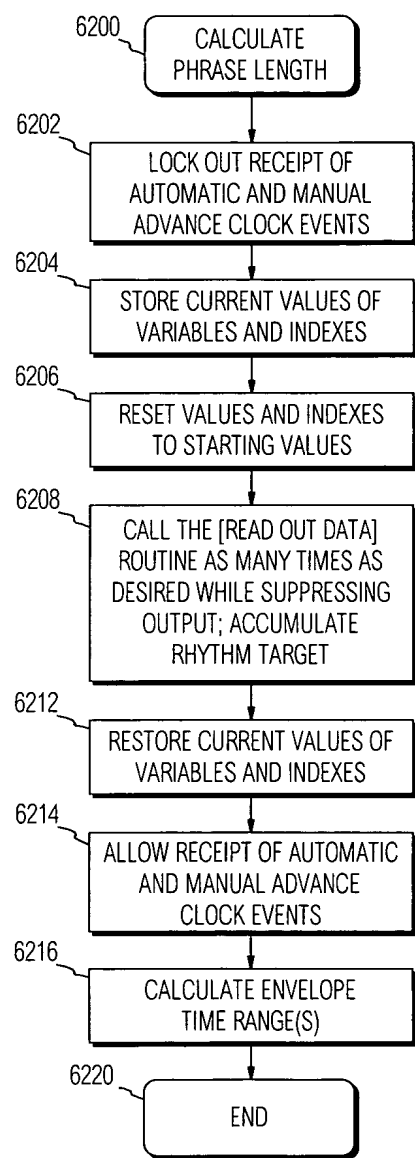
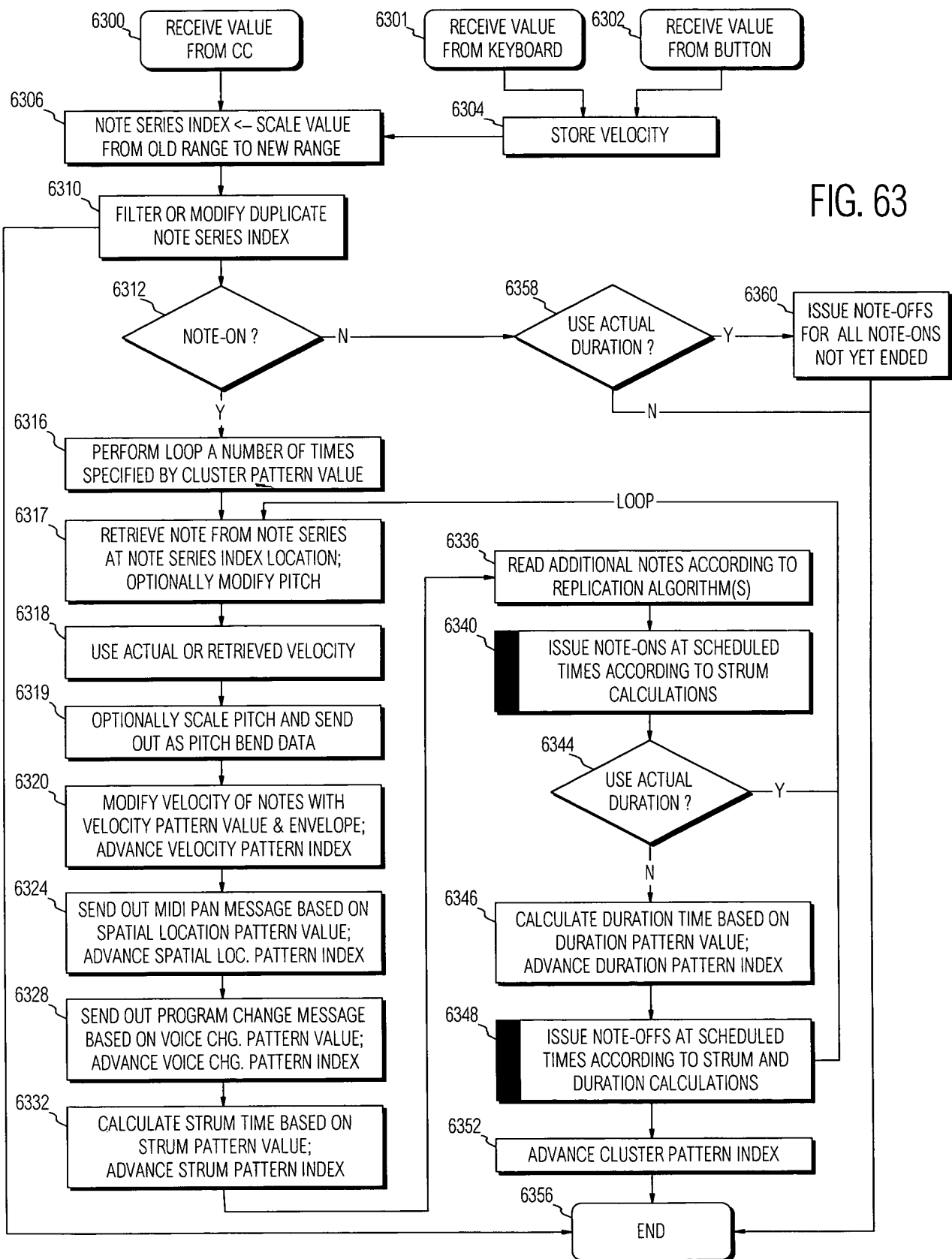
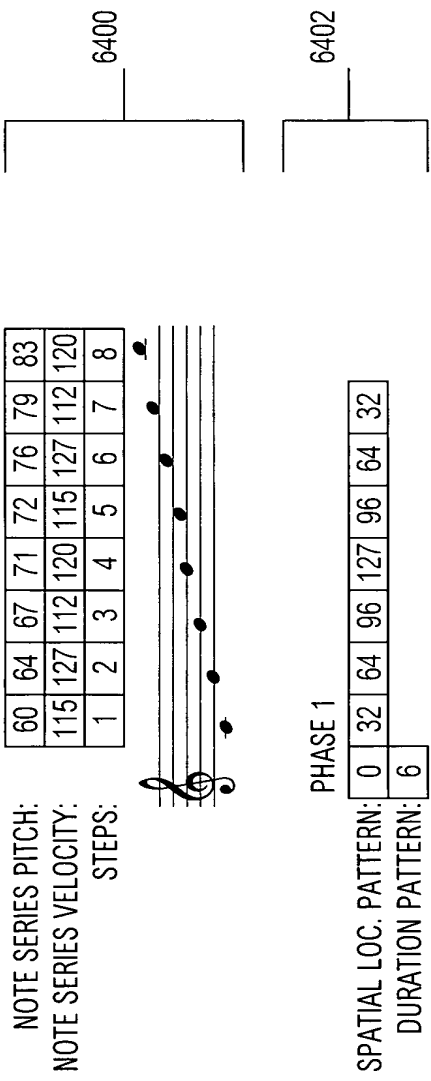
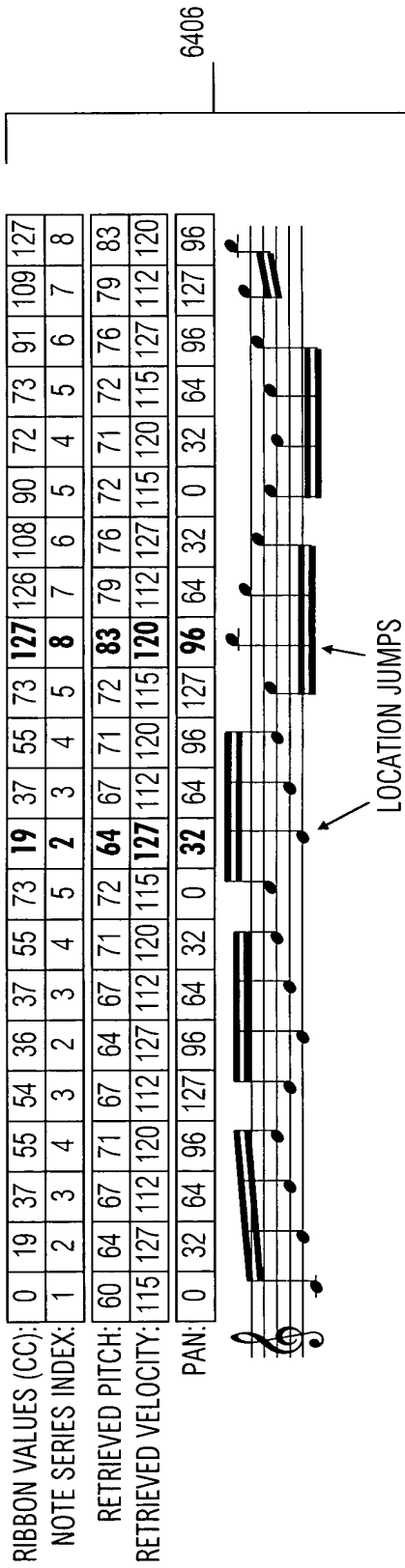


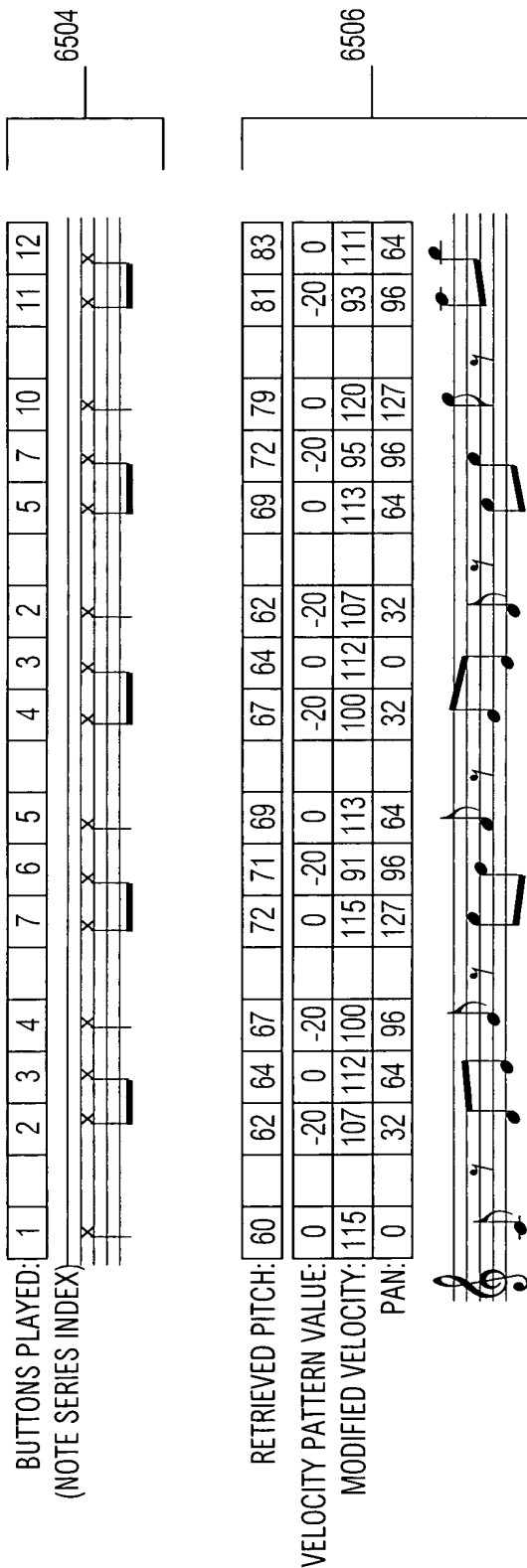
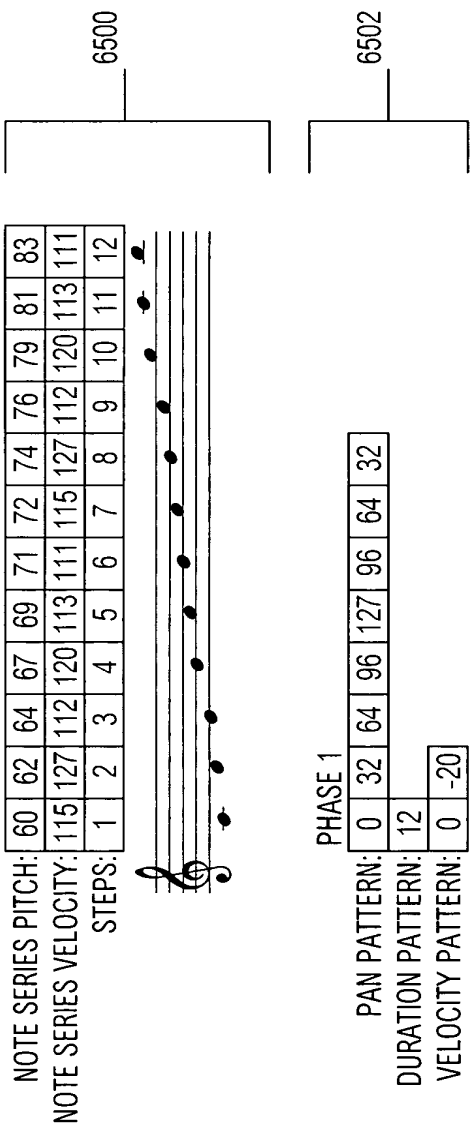
FIG. 62

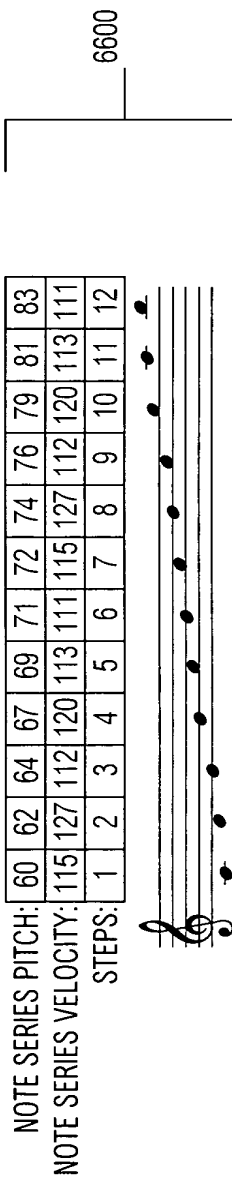


**FIG. 64**

RESULT OF SCALING CC 0 <-> 127	0	<->	18	=	1
INTO NOTE SERIES INDEX 1 <-> 8	19	<->	36	=	2
	37	<->	54	=	3
	55	<->	72	=	4
	73	<->	90	=	5
	91	<->	108	=	6
	109	<->	126	=	7
	127	<->	127	=	8



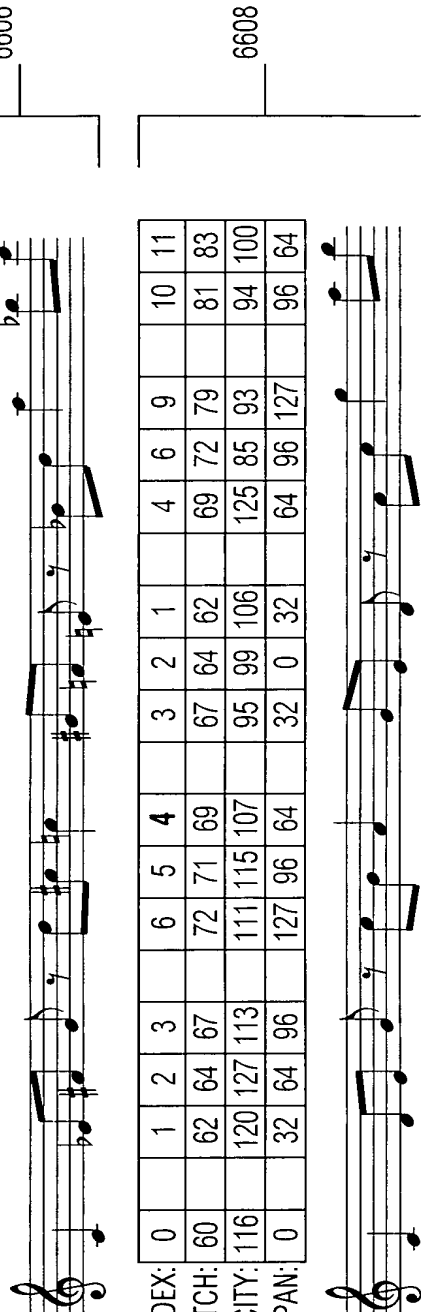
**FIG. 65**

**FIG. 66**

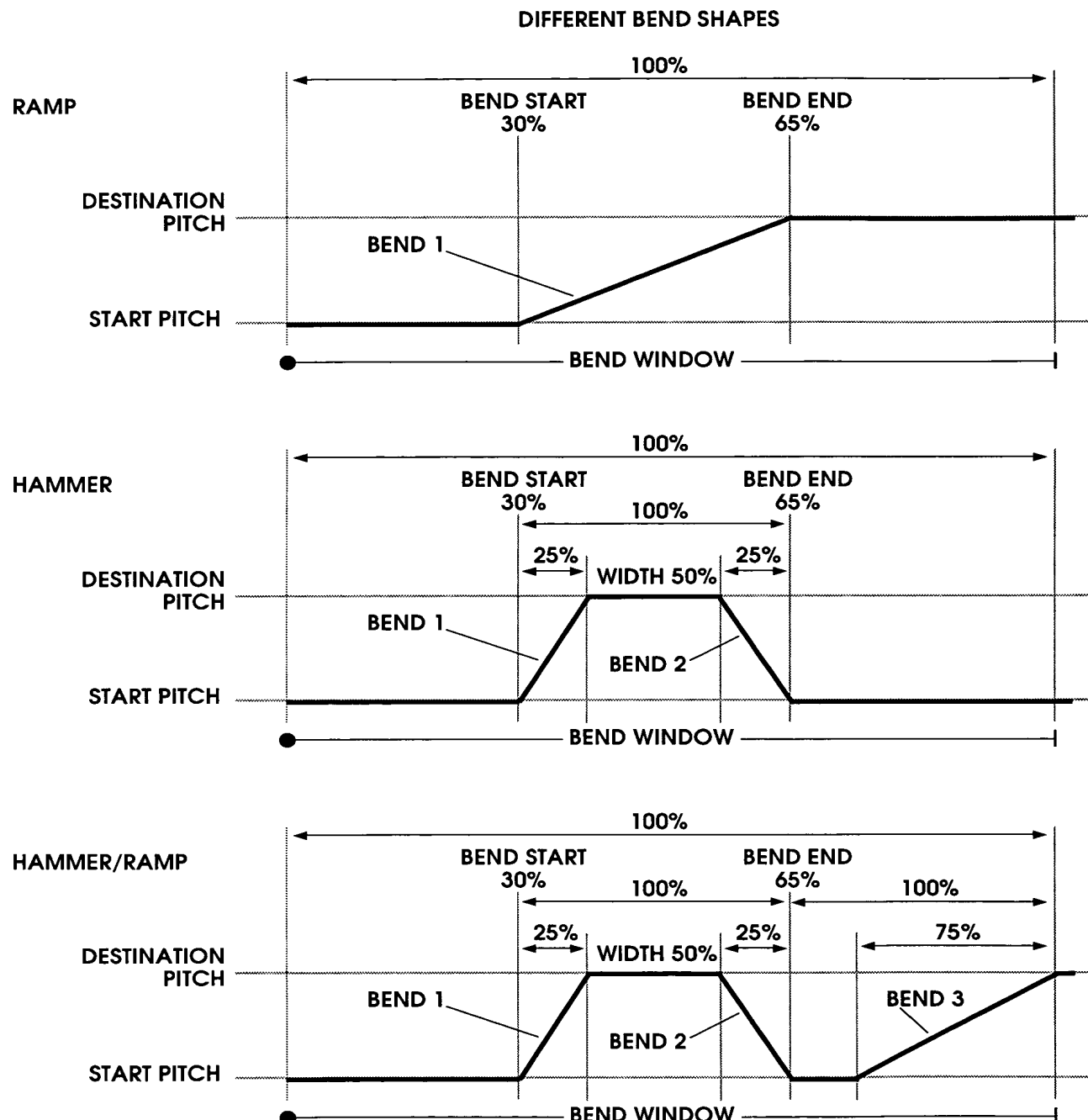
PHASE 1  
 SPATIAL LOC. PATTERN: 0 32 64 96 127 96 64 32

RESULT OF SCALING	60	$\leftrightarrow$	62	=	1	$\leftrightarrow$	74	$\leftrightarrow$	75	=	7
PITCH RANGE 60 $\leftrightarrow$ 84 INTO	63	$\leftrightarrow$	64	=	2	$\leftrightarrow$	76	$\leftrightarrow$	77	=	8
NOTE SERIES INDEX 1 $\leftrightarrow$ 12	65	$\leftrightarrow$	66	=	3	$\leftrightarrow$	78	$\leftrightarrow$	79	=	9
	67	$\leftrightarrow$	68	=	4	$\leftrightarrow$	80	$\leftrightarrow$	81	=	10
	69	$\leftrightarrow$	70	=	5	$\leftrightarrow$	82	$\leftrightarrow$	83	=	11
	71	$\leftrightarrow$	73	=	6	$\leftrightarrow$	84	$\leftrightarrow$	84	=	12

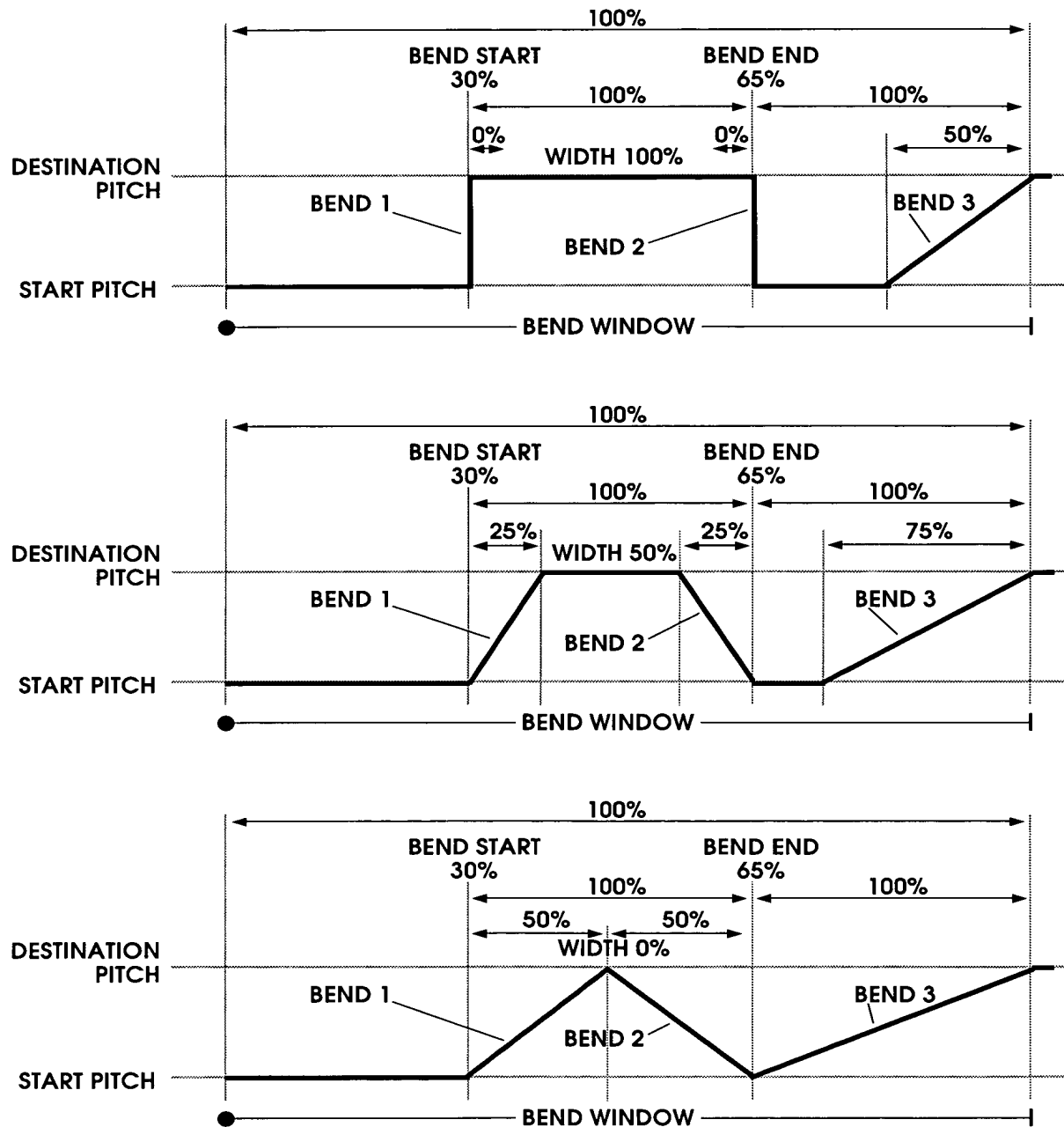
PITCHES PLAYED: 60 63 66 67 74 73 72 68 65 64 70 74 81 83 84  
 VELOCITIES PLAYED: 116 120 127 113 111 115 107 95 99 106 125 85 93 94 100



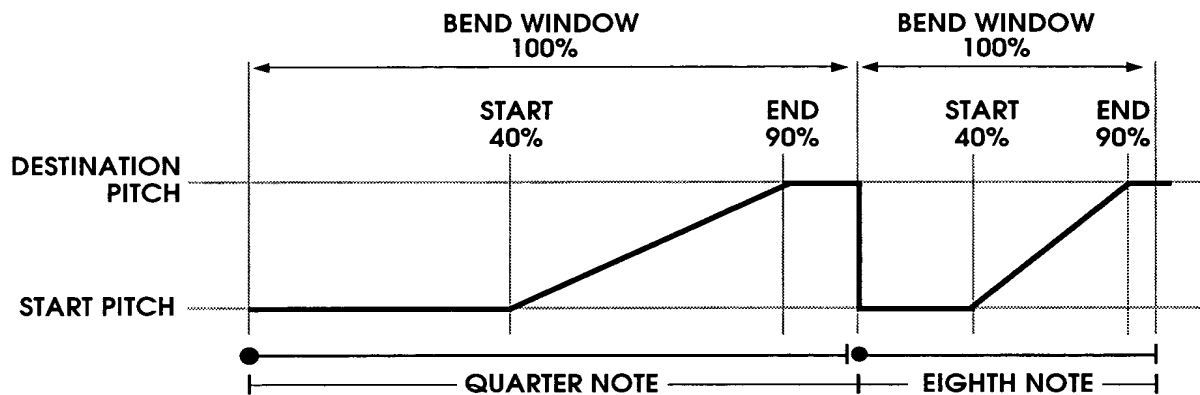
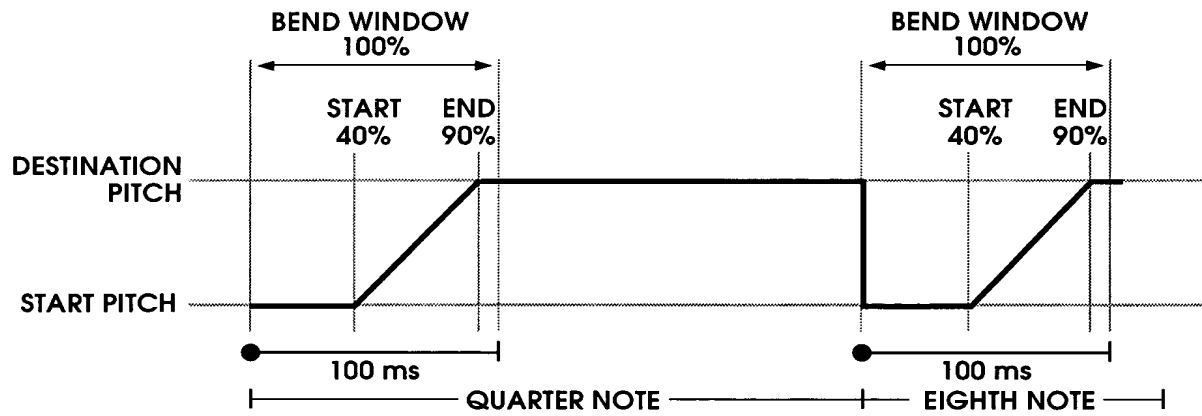
NOTE SERIES INDEX: 0 1 2 3 6 5 4 3 2 1 4 6 9 10 11  
 RETRIEVED PITCH: 60 62 64 67 72 71 69 67 64 62 69 72 79 81 83  
 ACTUAL VELOCITY: 116 120 127 113 111 115 107 95 99 106 125 85 93 94 100  
 PAN: 0 32 64 96 127 96 64 32 0 32 64 96 127 96 64

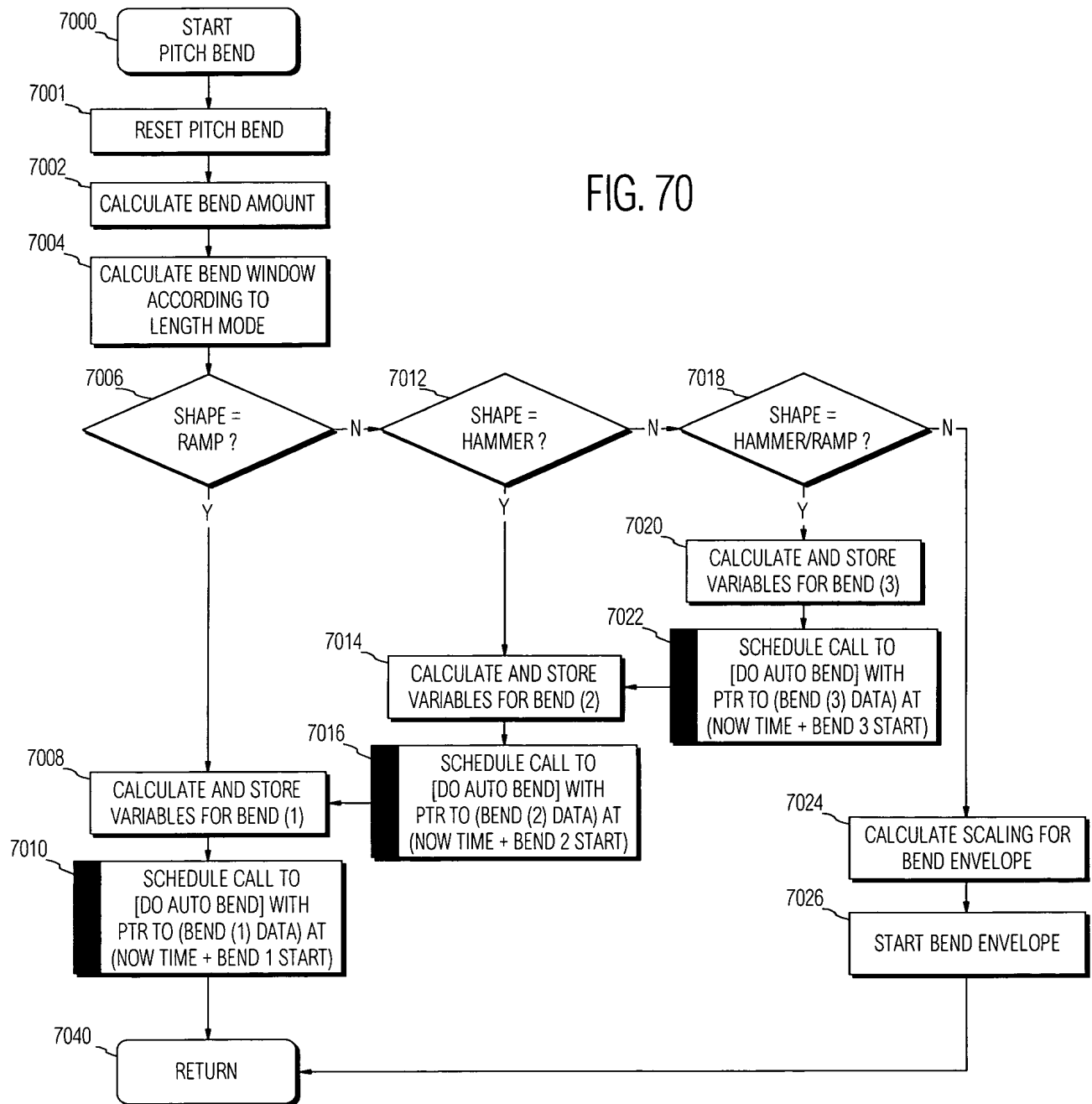
**FIG. 67**

**HAMMER/RAMP WITH DIFFERENT WIDTHS**



**FIG. 68**

**RAMP BEND USING NOTE DURATION****RAMP BEND USING ABSOLUTE TIME****FIG. 69**



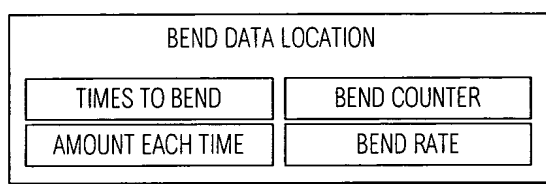


FIG. 71

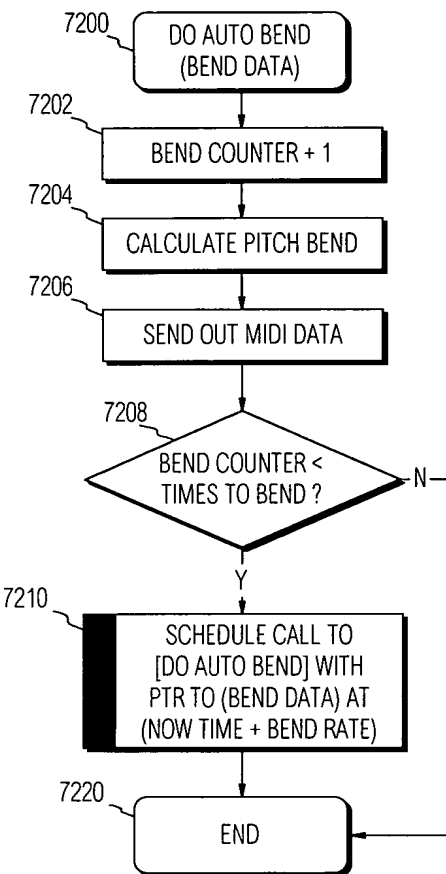


FIG. 72

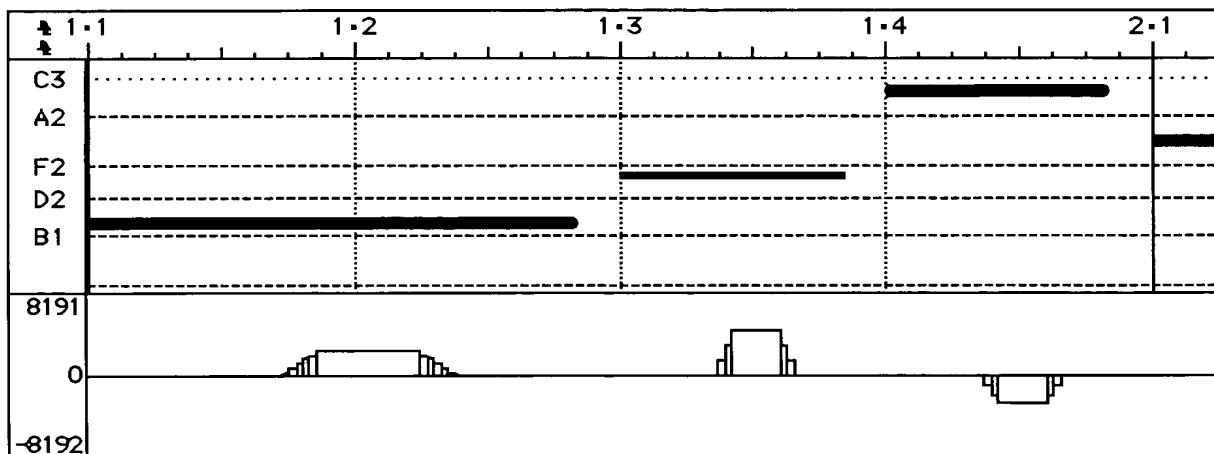
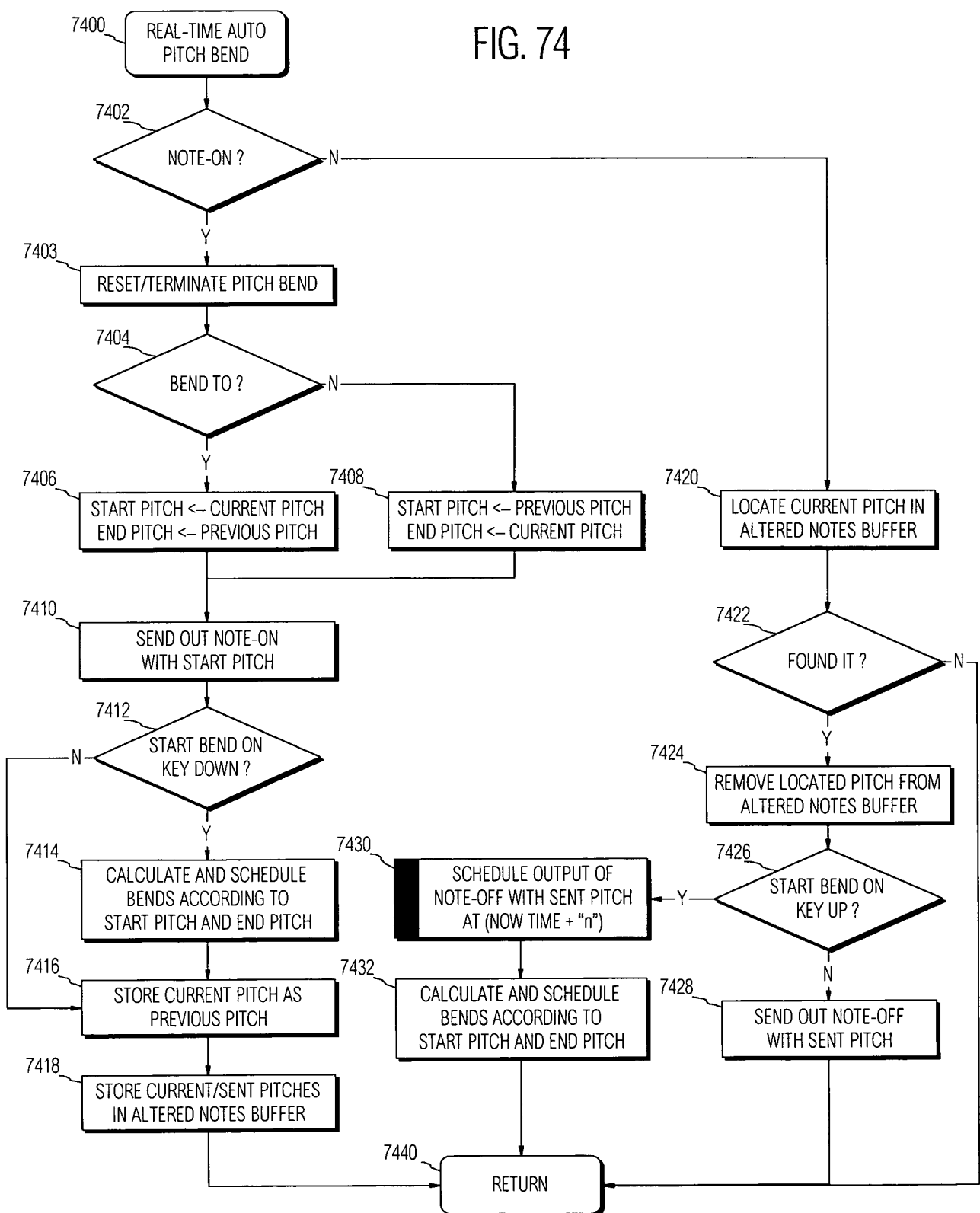


FIG. 73

FIG. 74



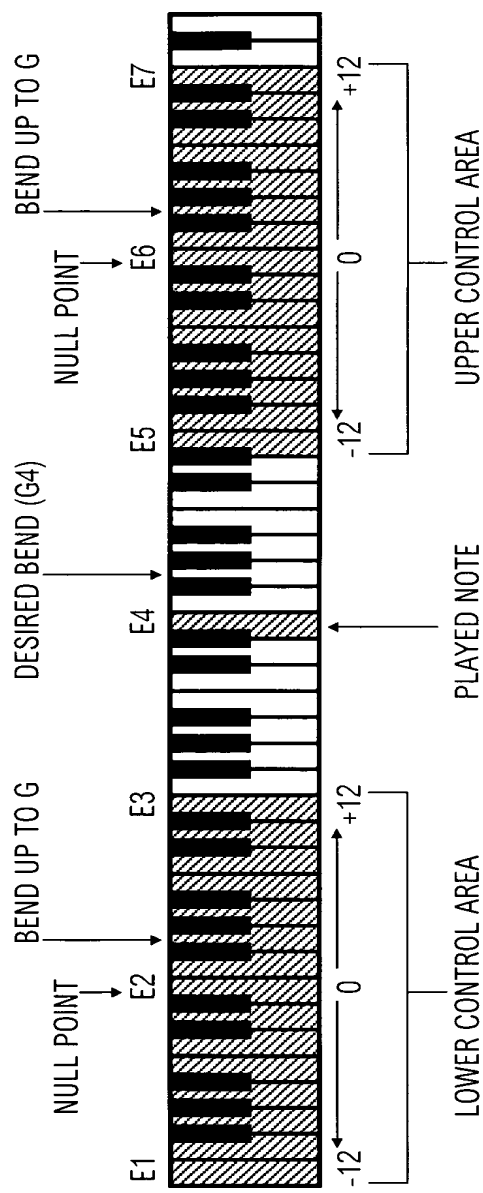
**FIG. 75**

FIG. 76

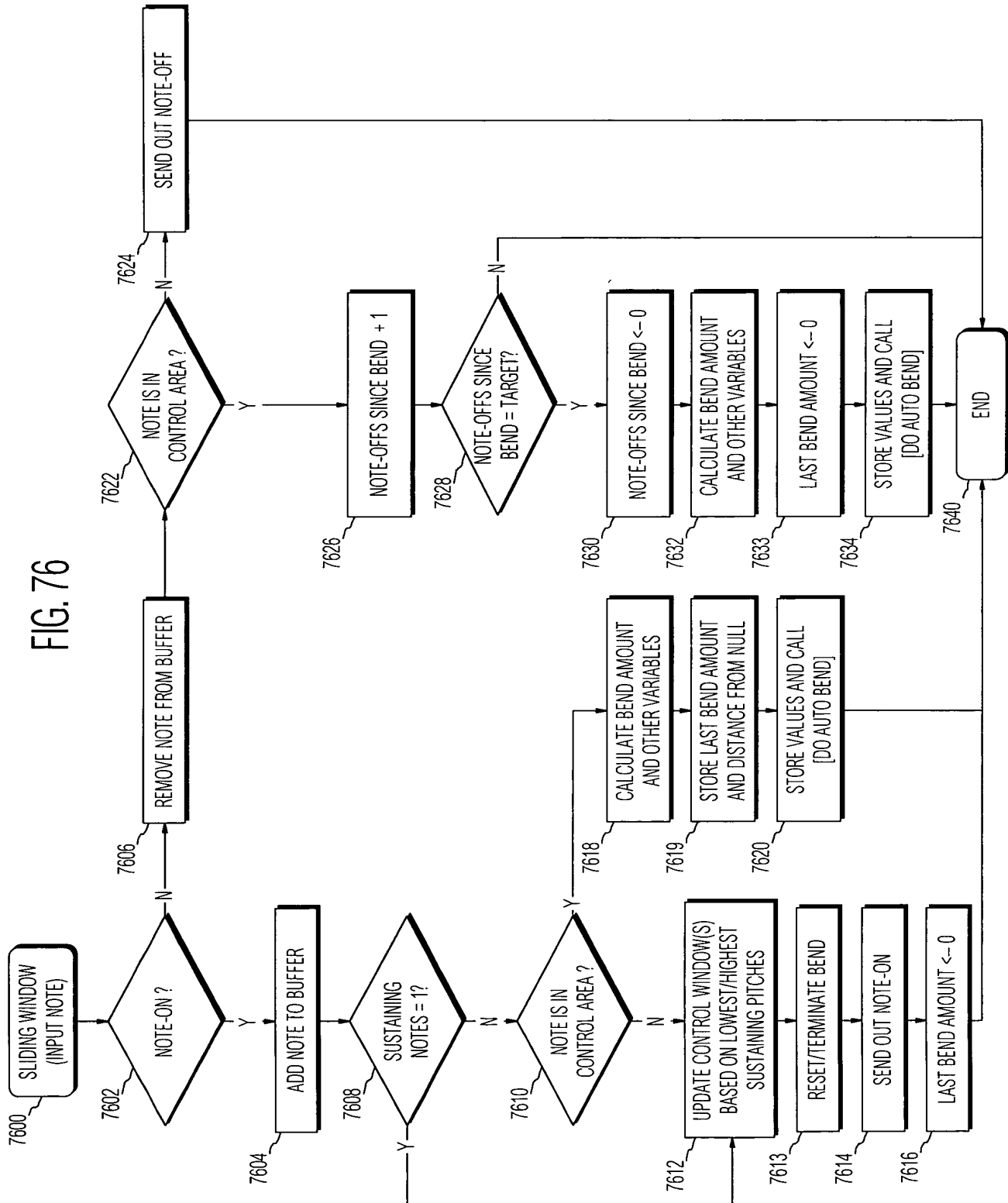


FIG. 77

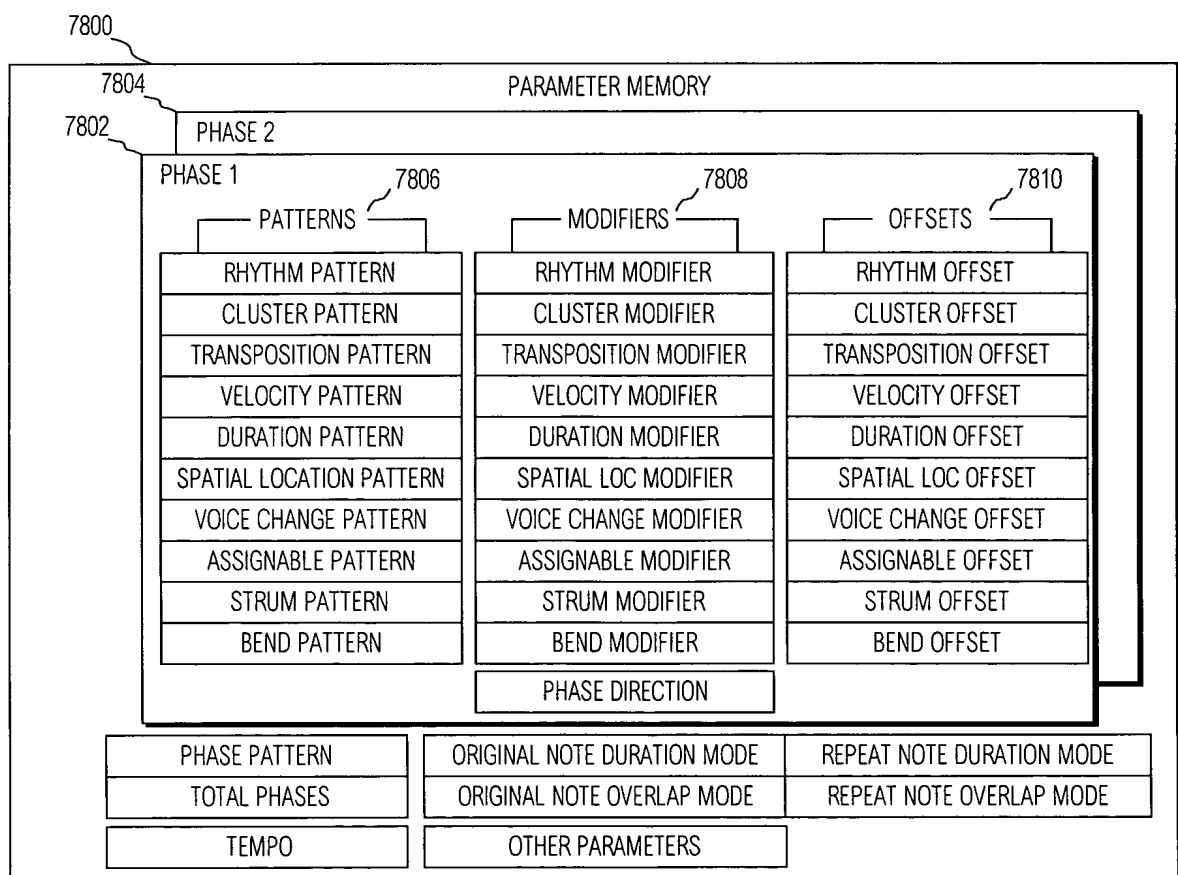
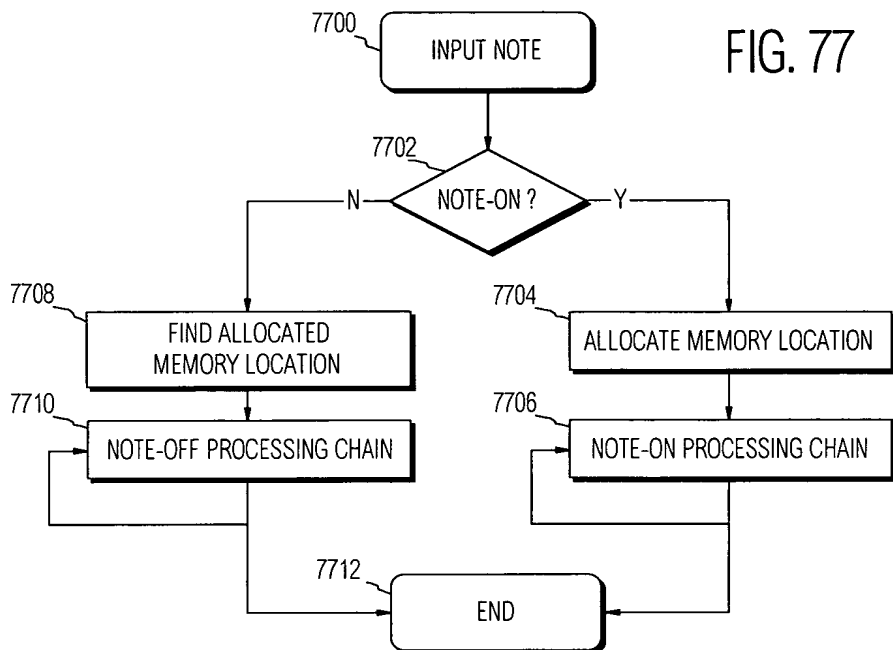


FIG. 78

- (1) DURATION MODE:  
OVERLAP MODE:  
ORIGINAL  
REPEATS (4)

ORIGINAL NOTE  
AS PLAYED  
YES

REPEAT NOTE  
AS PLAYED  
YES

(2) DURATION MODE:  
OVERLAP MODE:  
ORIGINAL  
REPEATS (4)

ORIGINAL NOTE  
AS PLAYED  
YES

REPEAT NOTE  
AS PLAYED  
NO

(3) DURATION MODE:  
OVERLAP MODE:  
ORIGINAL  
REPEATS (4)

ORIGINAL NOTE  
AS PLAYED  
NO

REPEAT NOTE  
AS PLAYED  
NO

(4) DURATION MODE:  
OVERLAP MODE:  
ORIGINAL  
REPEATS (4)

ORIGINAL NOTE  
AS PLAYED  
YES

REPEAT NOTE  
PATTERN  
YES

(5) DURATION MODE:  
OVERLAP MODE:  
ORIGINAL  
REPEATS (4)

ORIGINAL NOTE  
AS PLAYED  
YES

REPEAT NOTE  
PATTERN  
NO

(6) DURATION MODE:  
OVERLAP MODE:  
ORIGINAL  
REPEATS (4)

ORIGINAL NOTE  
AS PLAYED  
NO

REPEAT NOTE  
PATTERN  
NO

(7) DURATION MODE:  
OVERLAP MODE:  
ORIGINAL  
REPEATS (4)

ORIGINAL NOTE  
PATTERN  
YES

REPEAT NOTE  
PATTERN  
NO

(8) DURATION MODE:  
OVERLAP MODE:  
ORIGINAL  
REPEATS (4)

ORIGINAL NOTE  
PATTERN  
NO

REPEAT NOTE  
PATTERN  
NO

**FIG. 79**

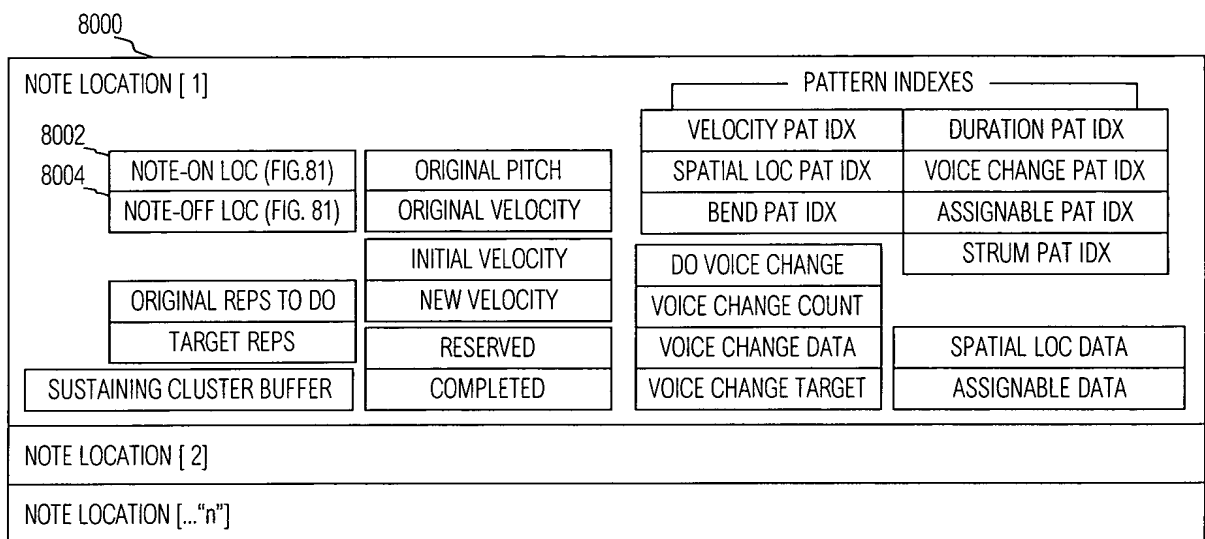


FIG. 80

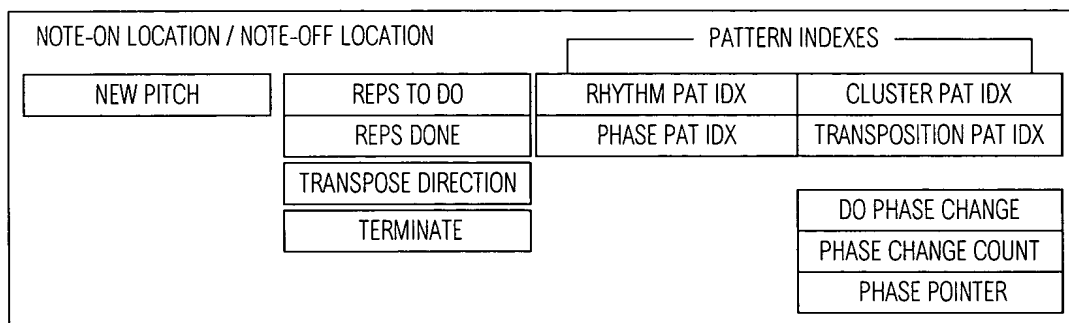


FIG. 81

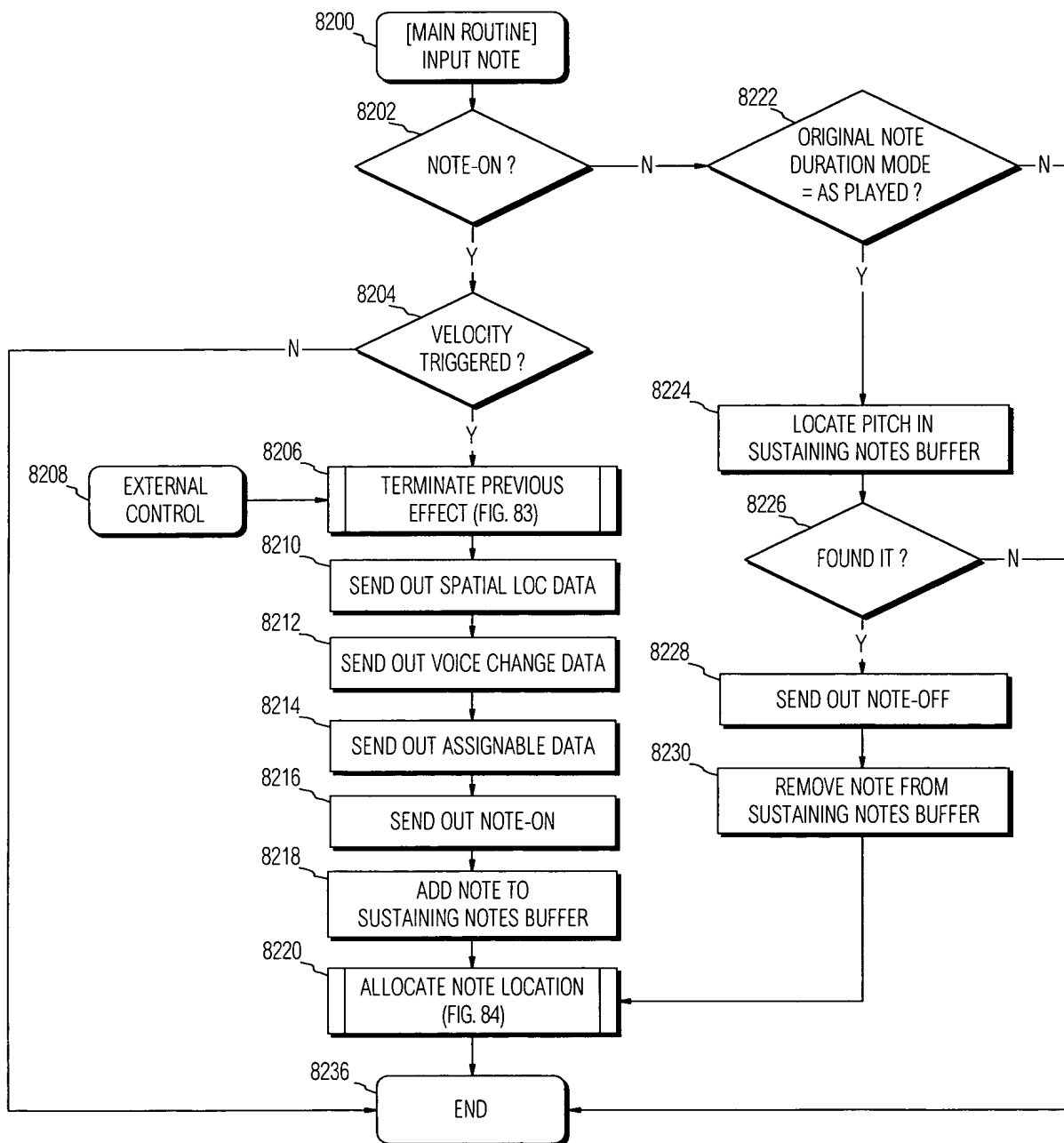


FIG. 82

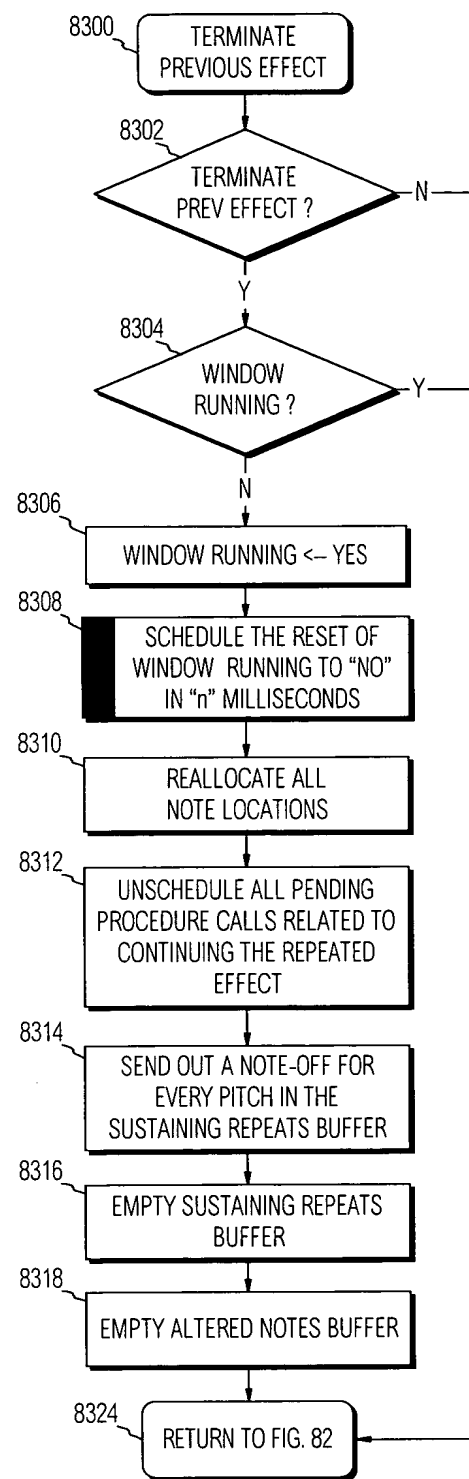


FIG. 83

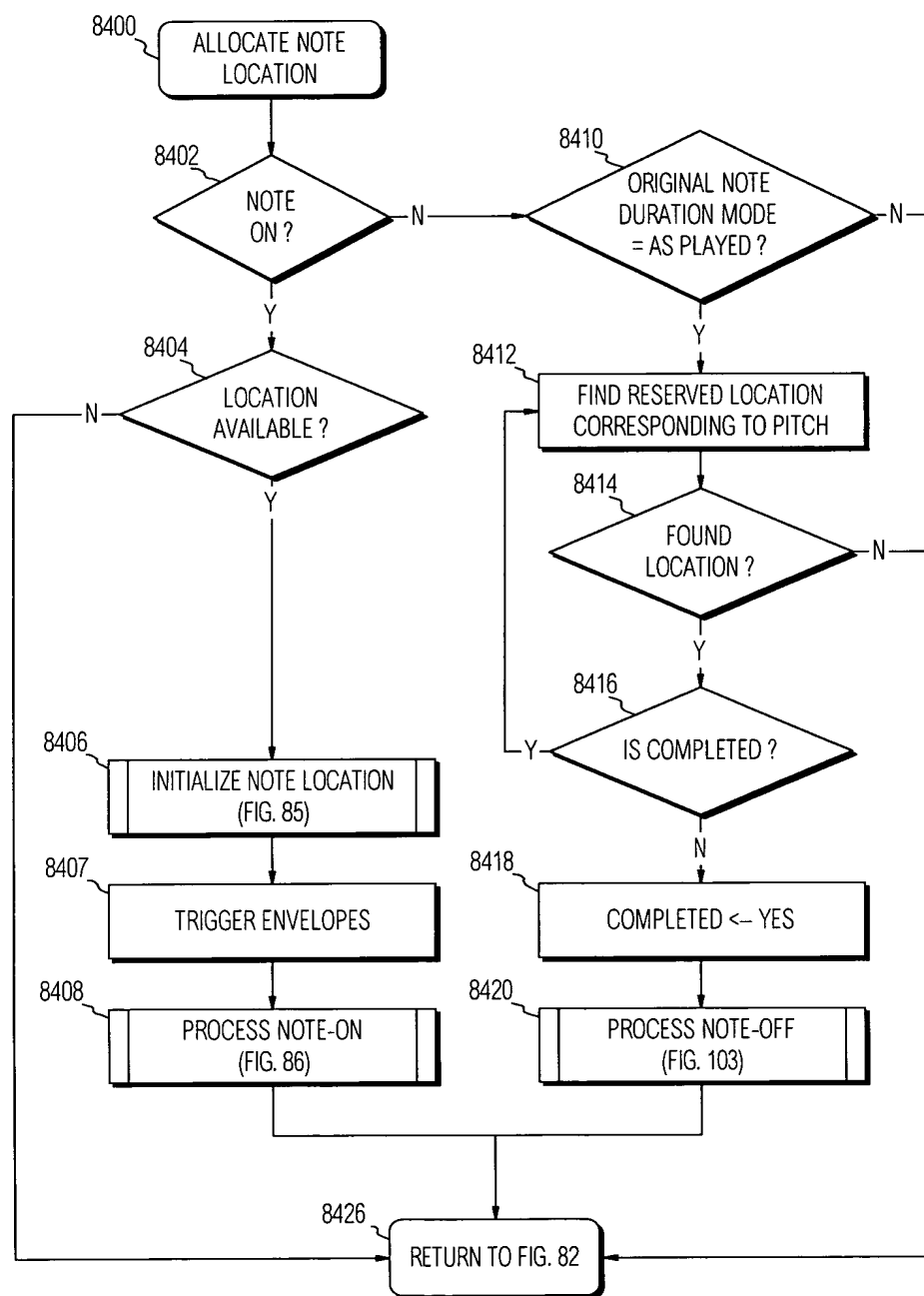


FIG. 84

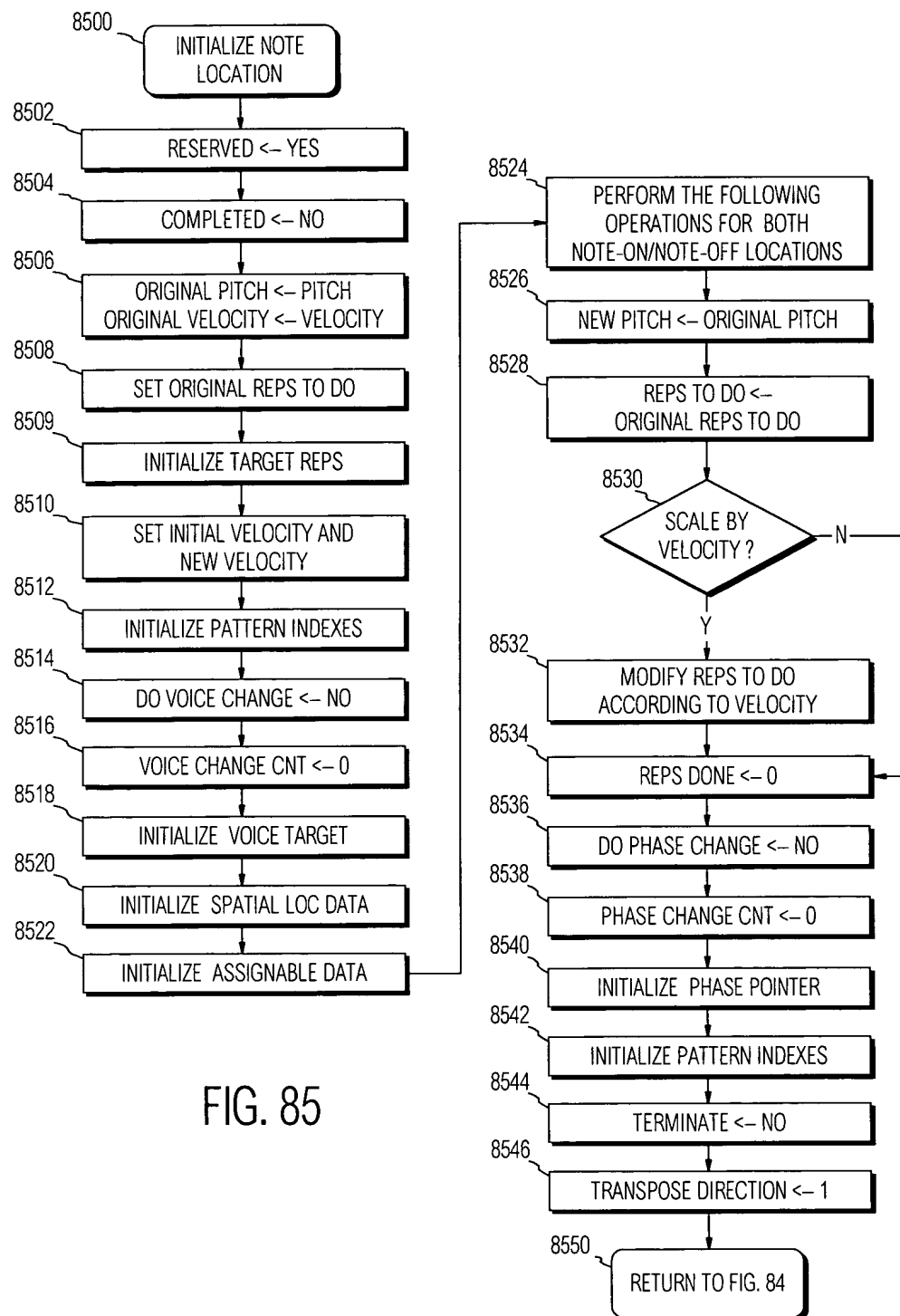
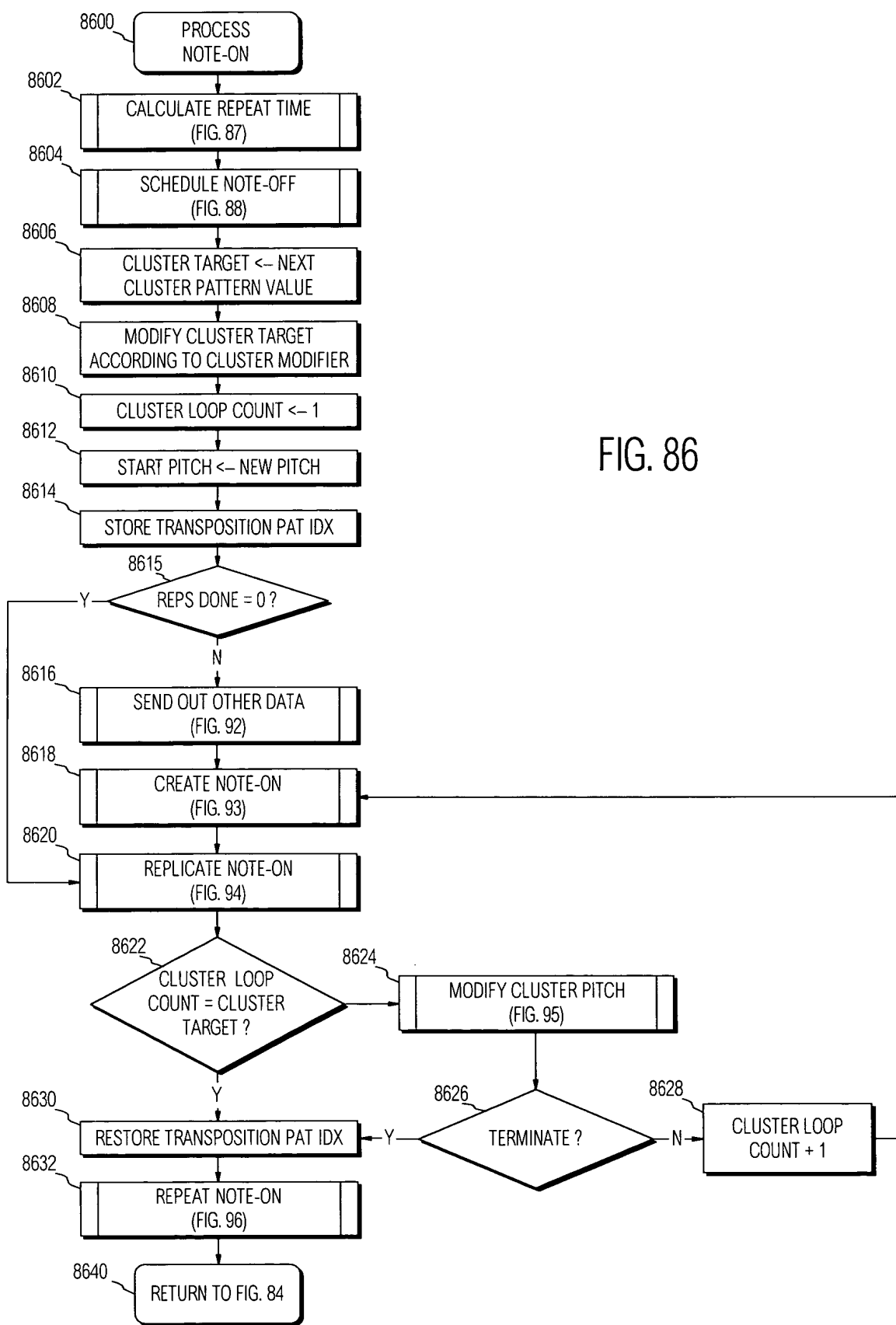


FIG. 85



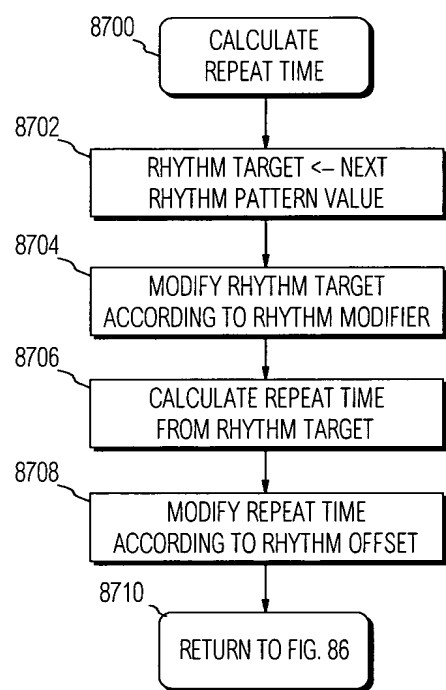


FIG. 87

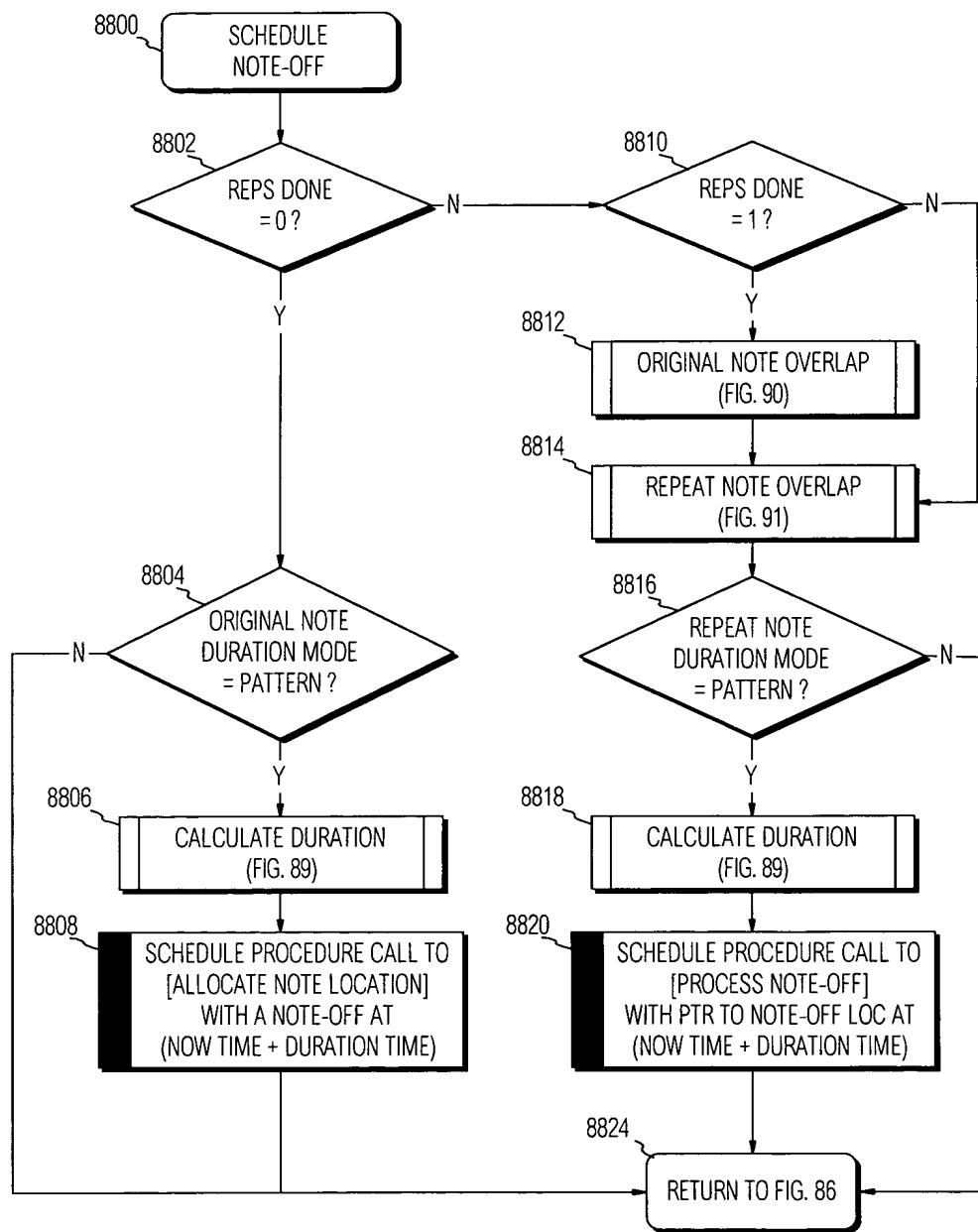


FIG. 88

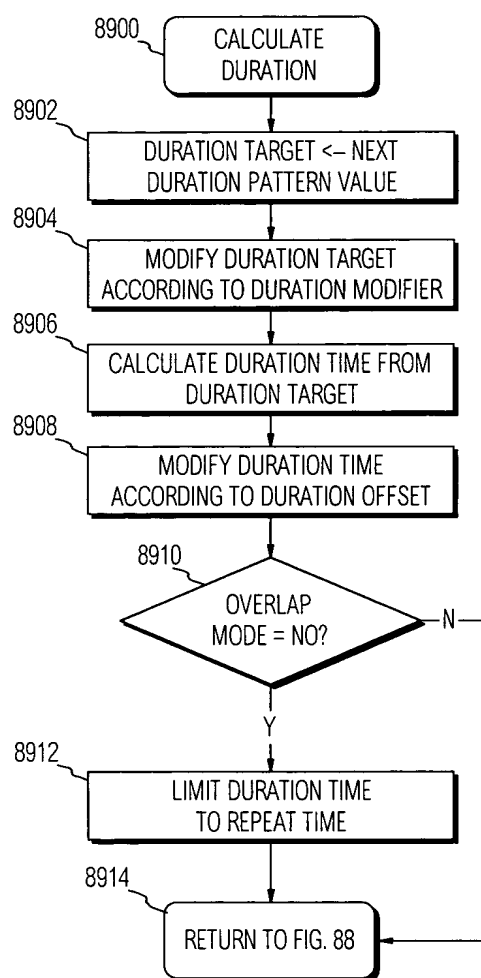


FIG. 89

FIG. 90

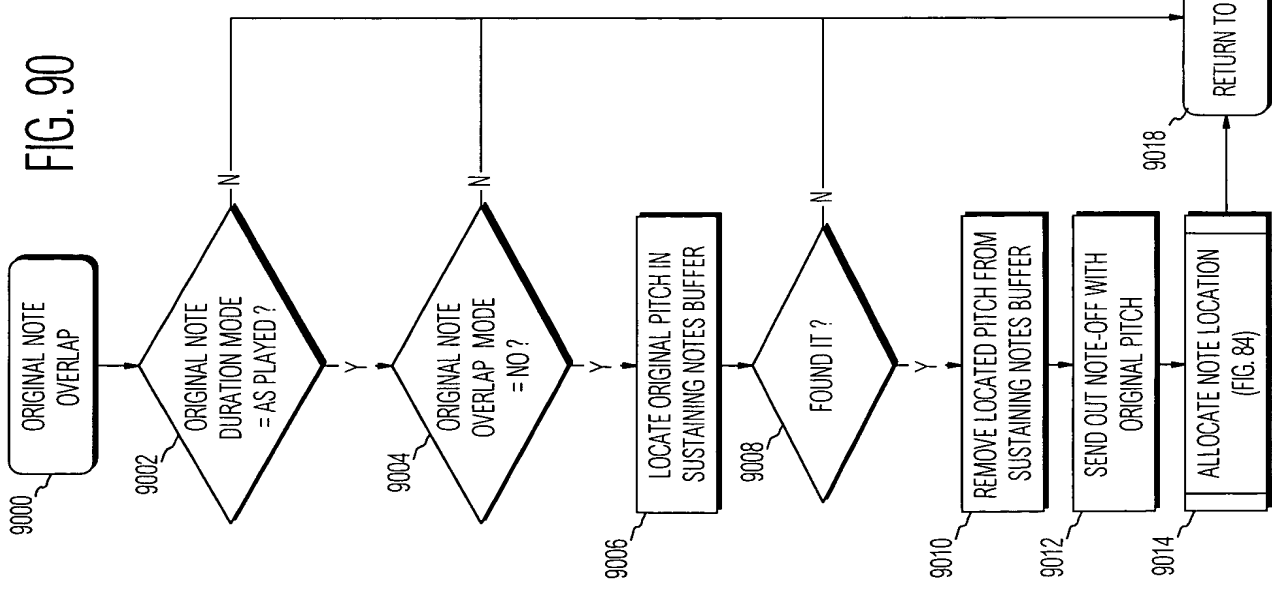
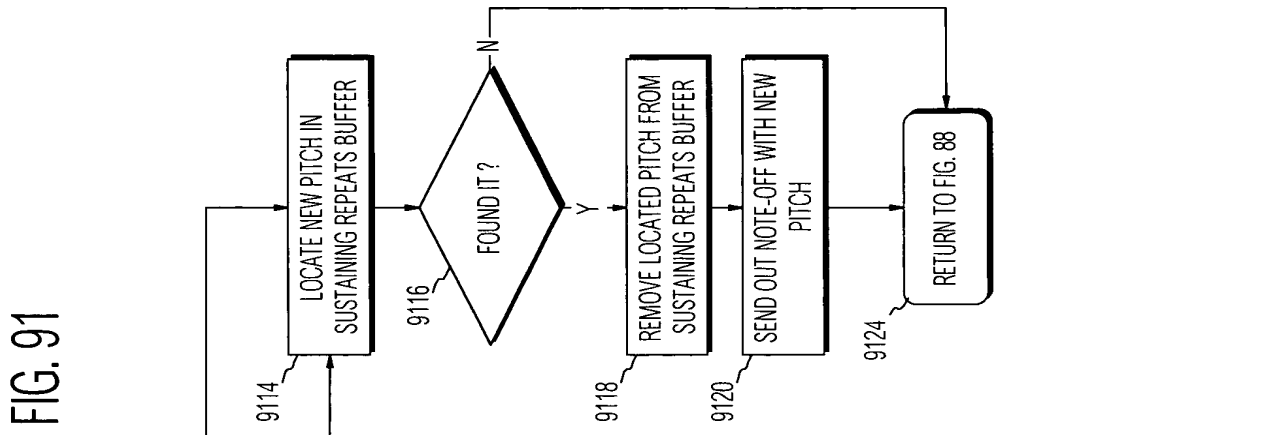
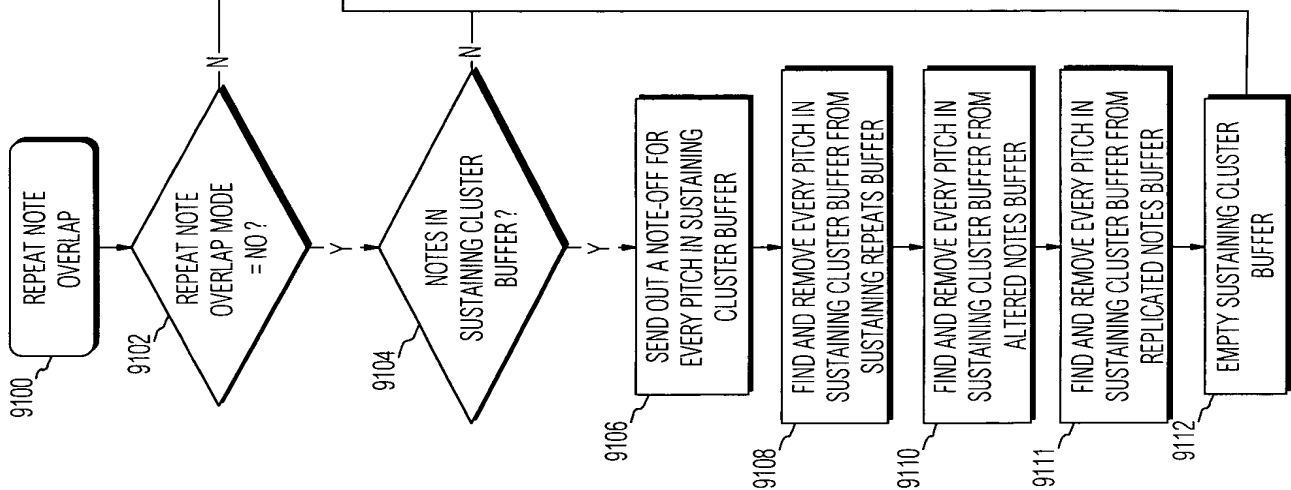


FIG. 91



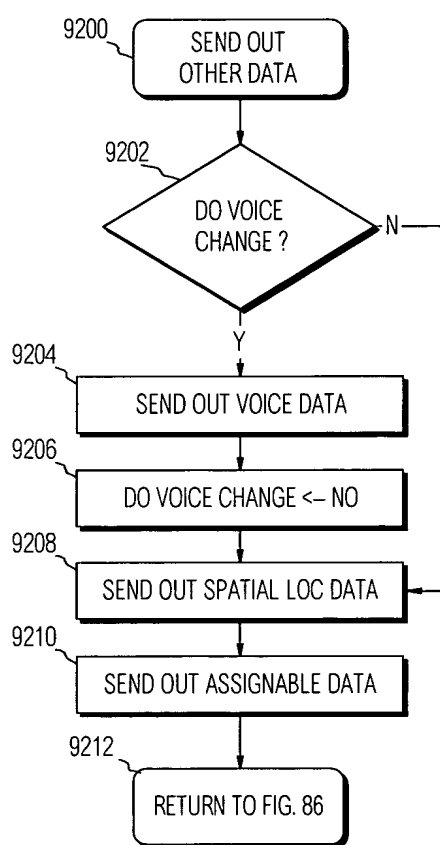


FIG. 92

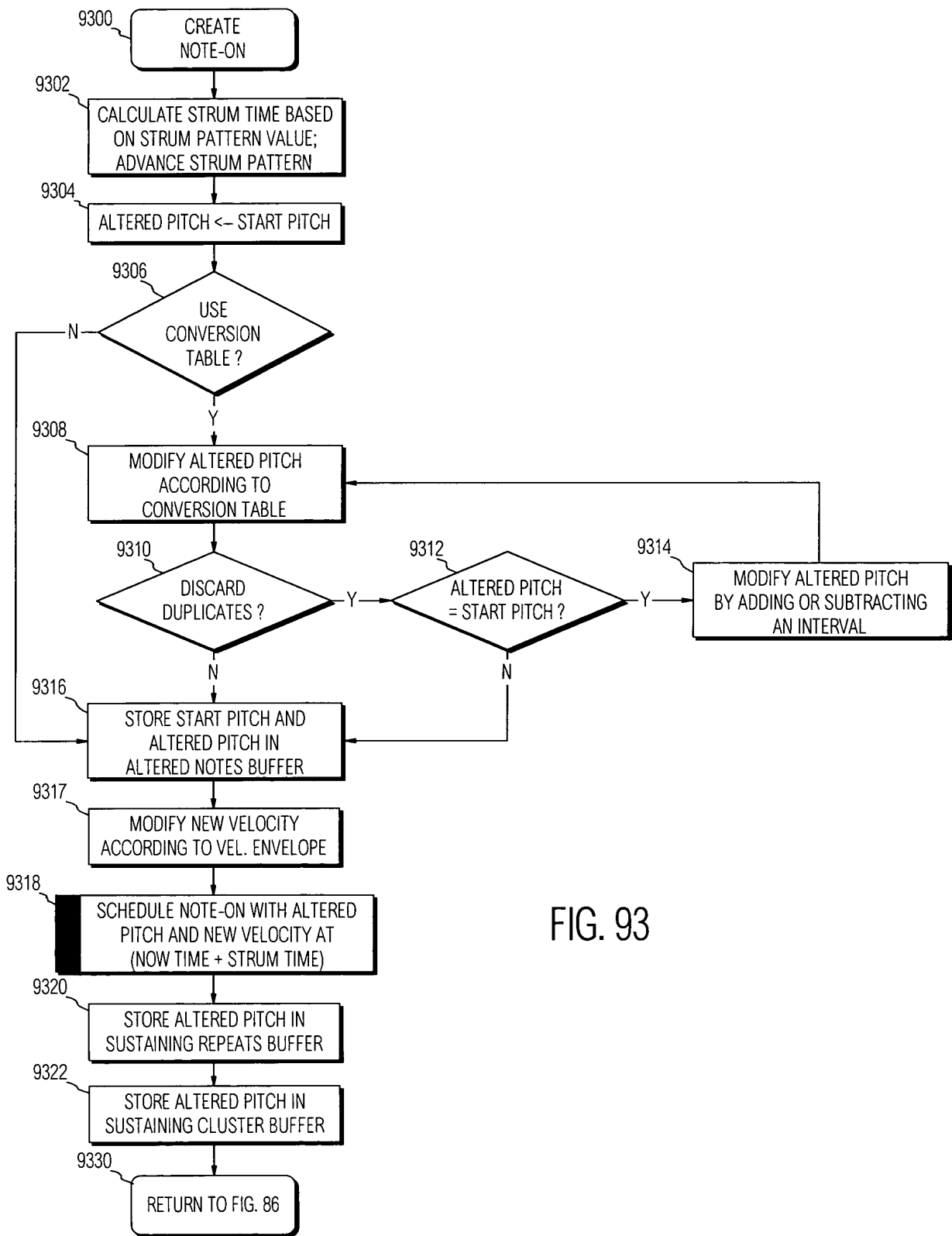


FIG. 93

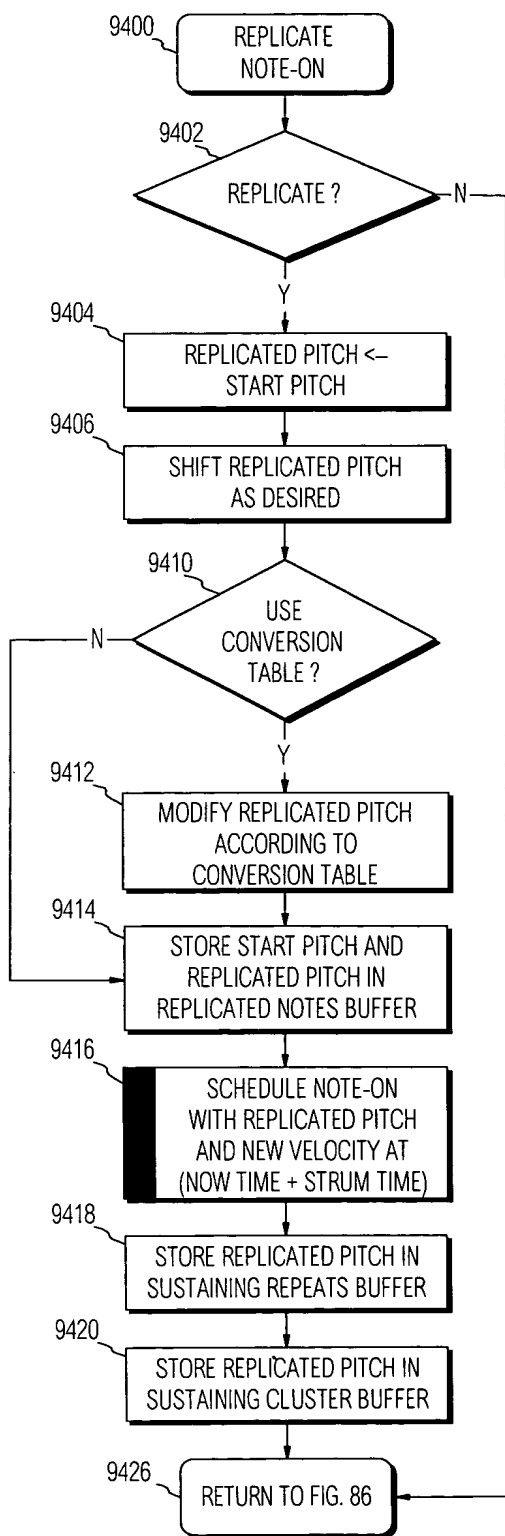


FIG. 94

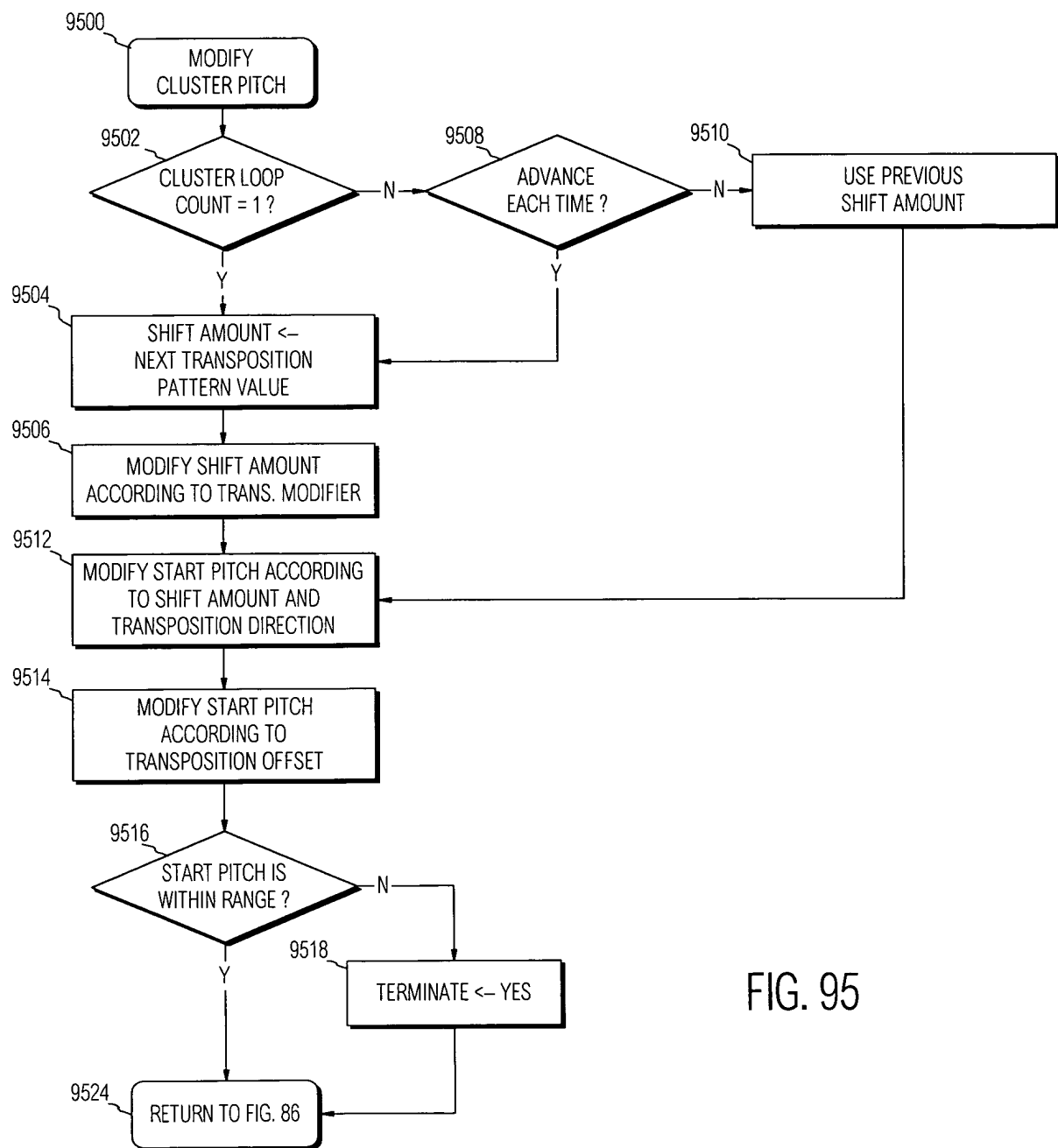


FIG. 95

**FIG. 96**

```

graph TD
    A[REPEAT NOTE-ON] -- 9600 --> B[NOTE-ON REPETITIONS  
[FIG. 97]] -- 9602 --> C{TERMINATE?}
    C -- N --> D[MODIFY VELOCITY  
[FIG. 98]] -- 9606 --> E{TERMINATE?}
    E -- N --> F[MODIFY PITCH  
[FIG. 99]] -- 9610 --> G{TERMINATE?}
    G -- N --> H[PHASE CHANGE  
[FIG. 100]] -- 9614 --> I{TERMINATE?}
    I -- N --> J[VOICE CHANGE  
[FIG. 101]] -- 9618 --> K[MODIFY SPATIAL LOCATION  
AND ASSIGNABLE [FIG. 102]] -- 9620 --> L[SCHEDULE PROCEDURE CALL TO  
[PROCESS NOTE-ON] AT  
(NOW TIME + REPEAT TIME)] -- 9622 --> M[REPS DONE + 1] -- 9624 --> N[RETURN TO FIG. 86] -- 9630
    I -- Y --> O[TERMINATE?]
    G -- Y --> O
    H -- Y --> O
    J -- Y --> O
    K -- Y --> O
    L -- Y --> O
    M -- Y --> O
    N -- Y --> O
  
```

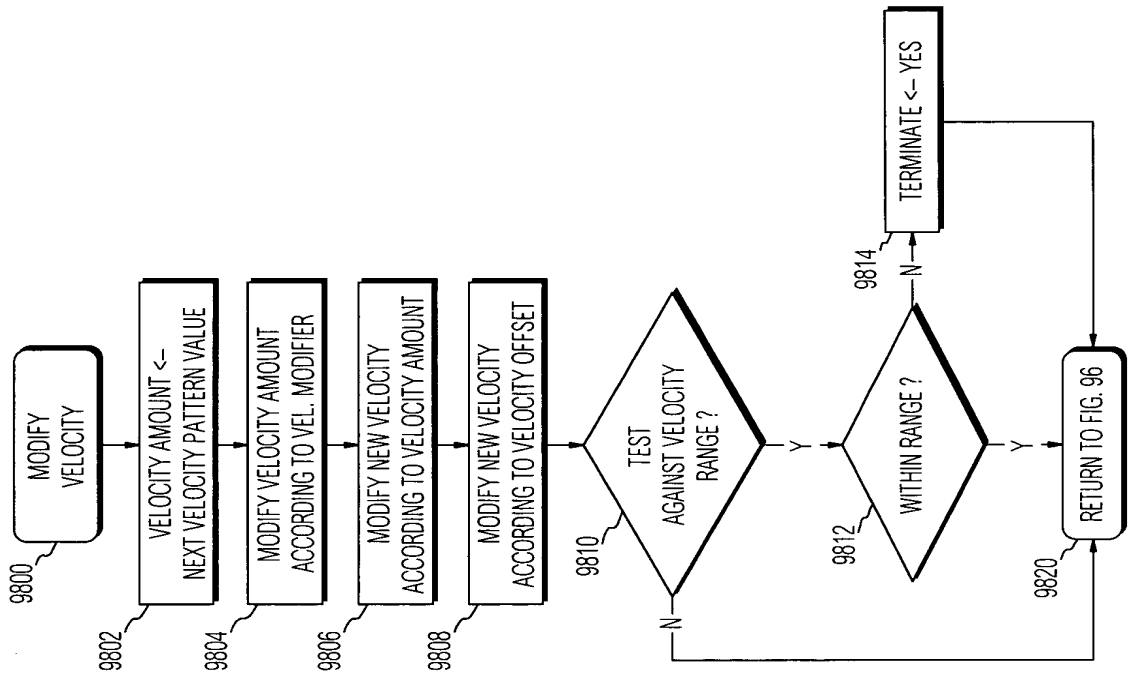


FIG. 98

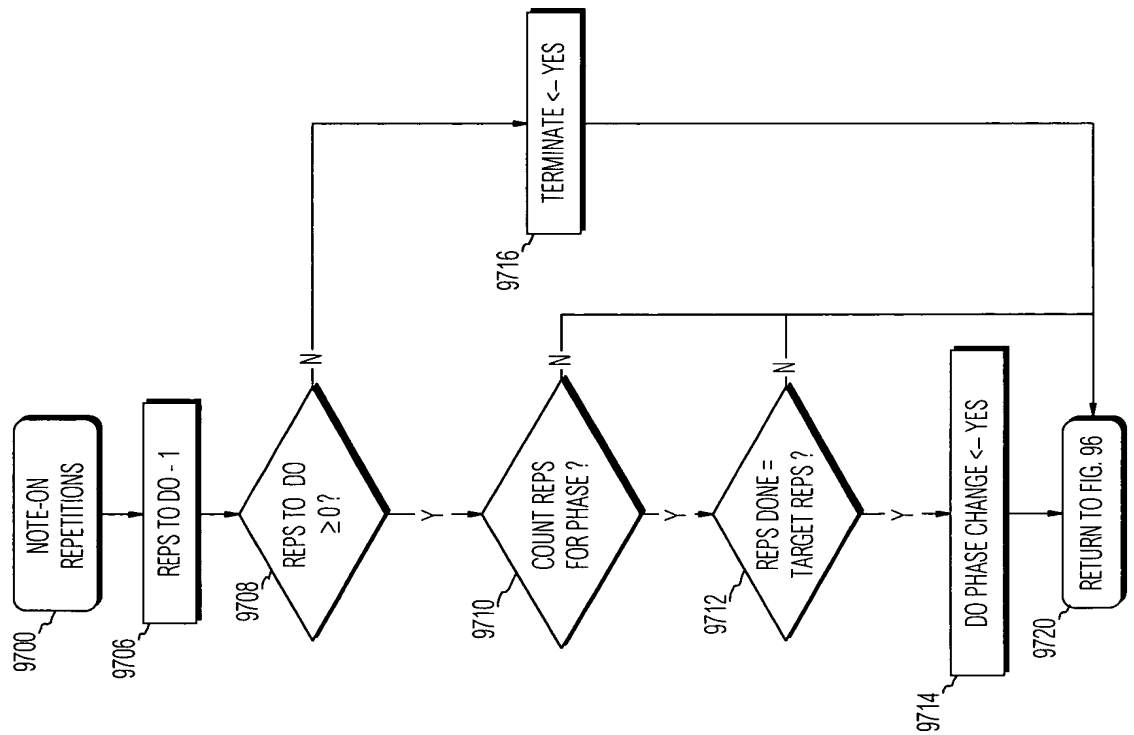
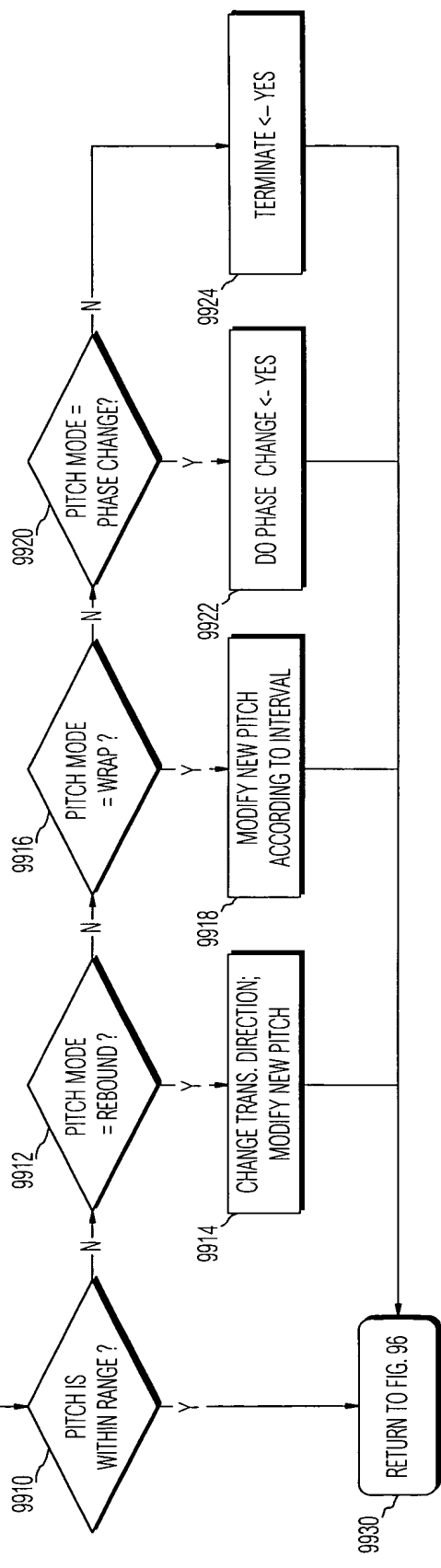
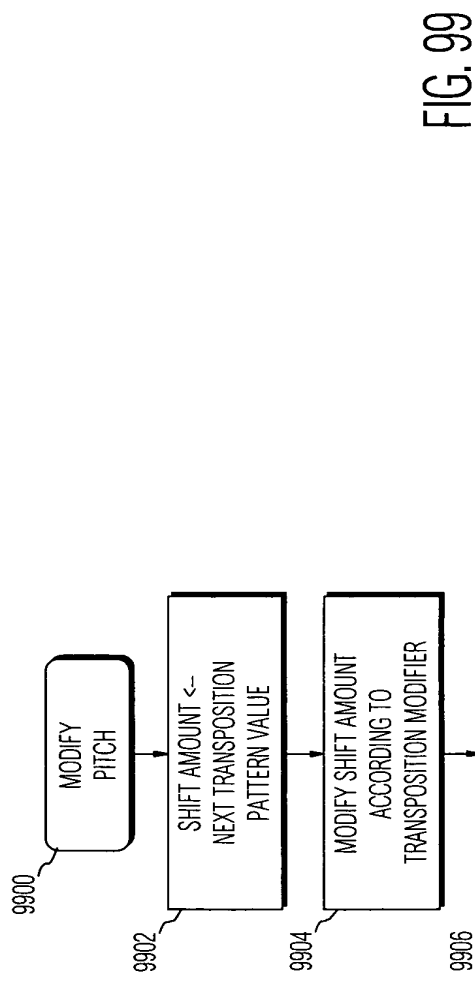


FIG. 97



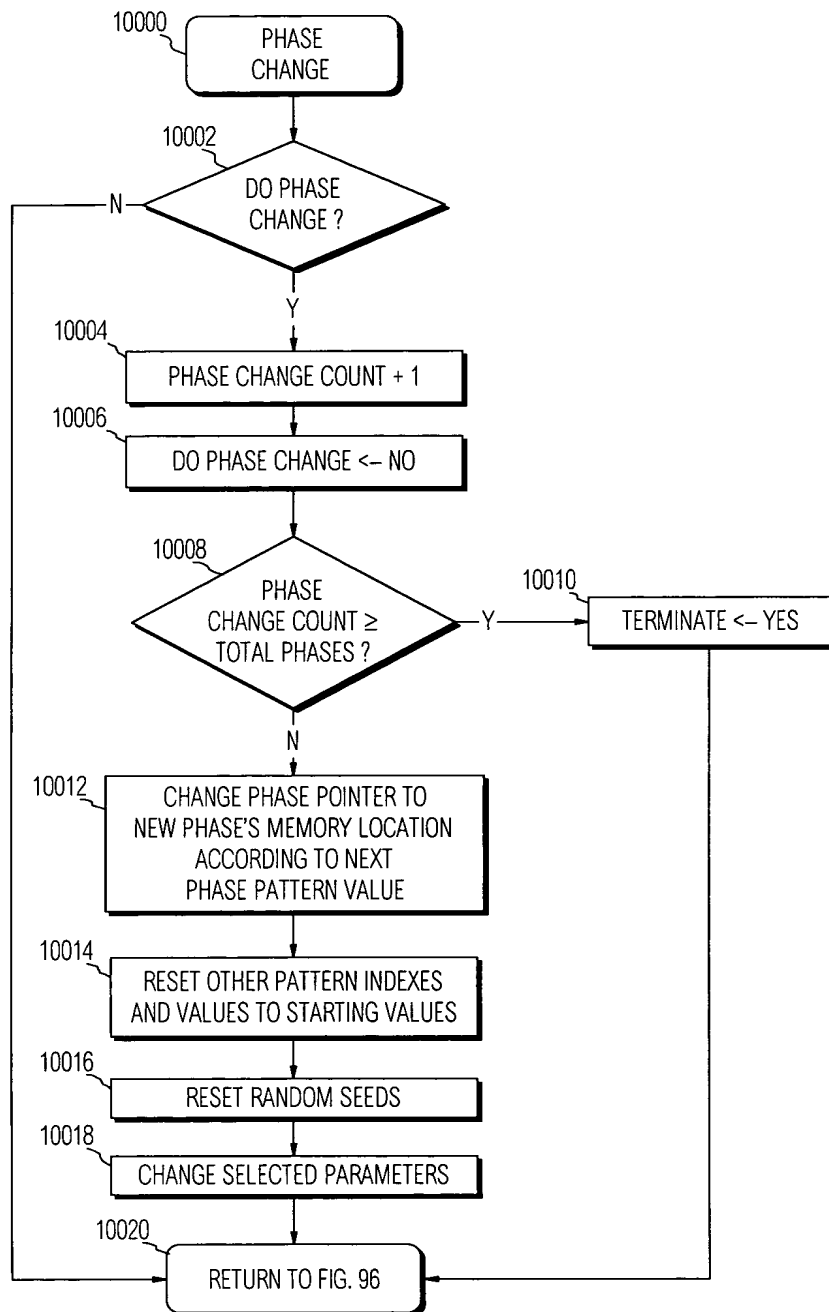


FIG. 100

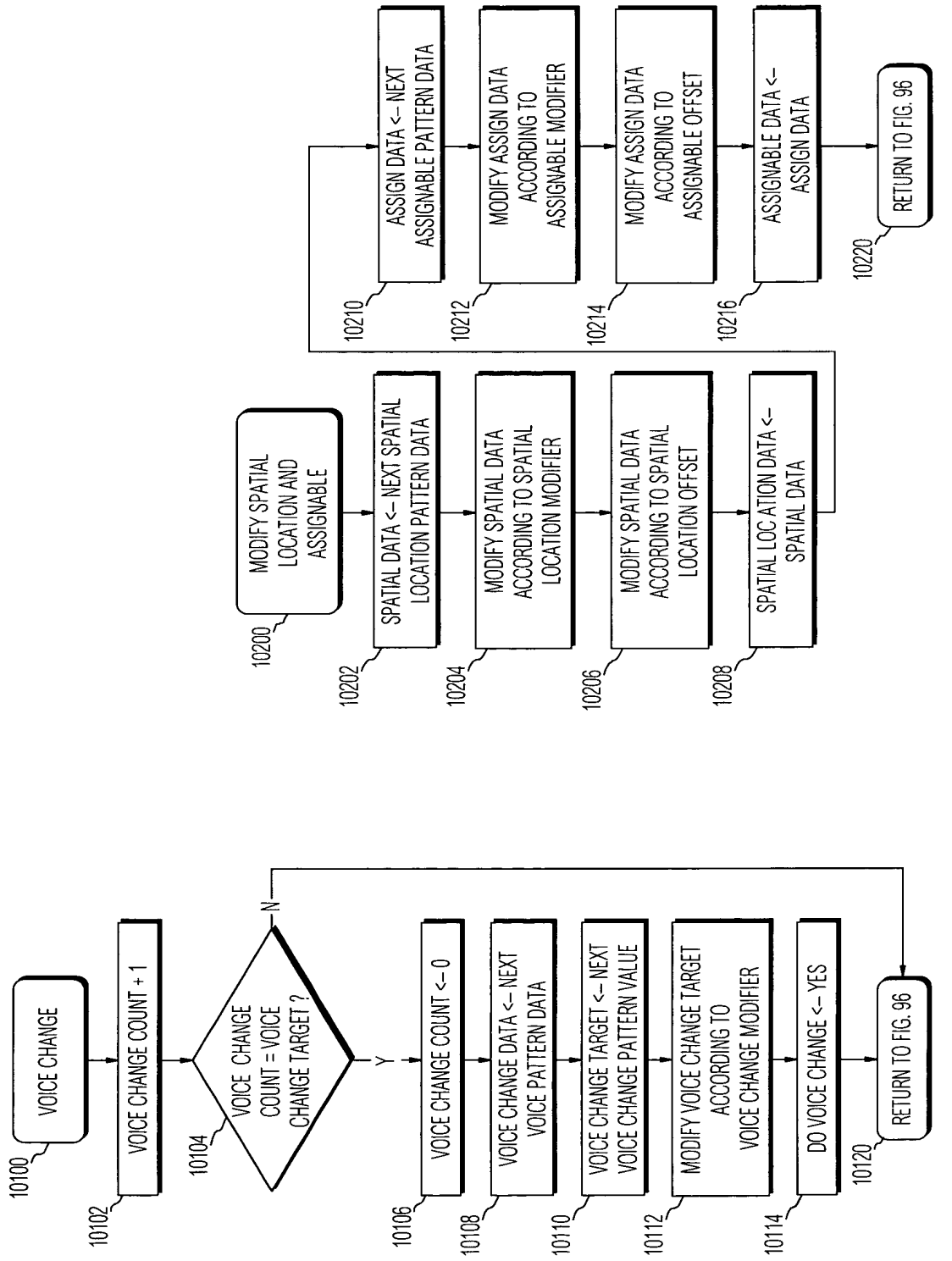


FIG. 101

FIG. 102

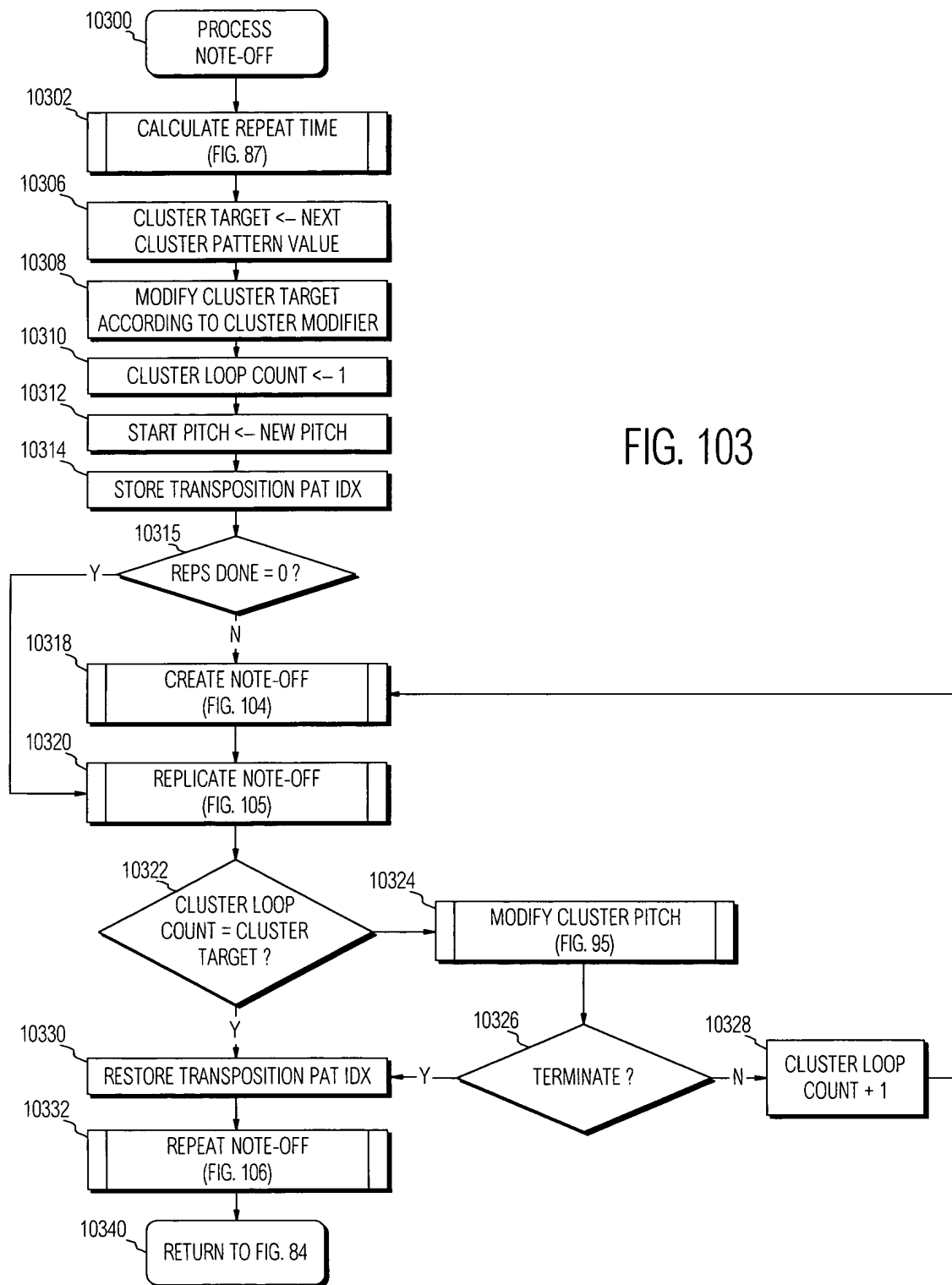


FIG. 103

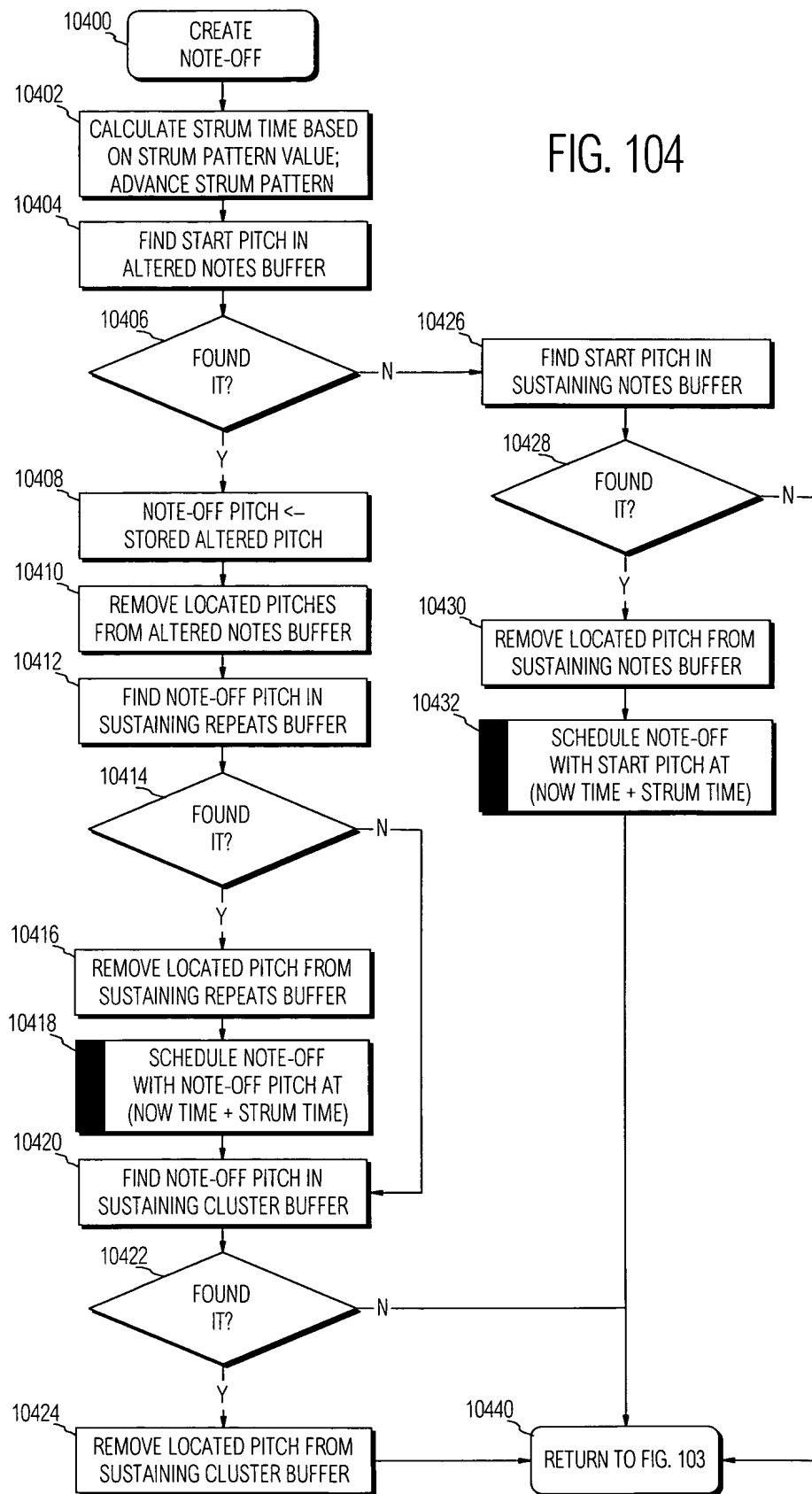


FIG. 105

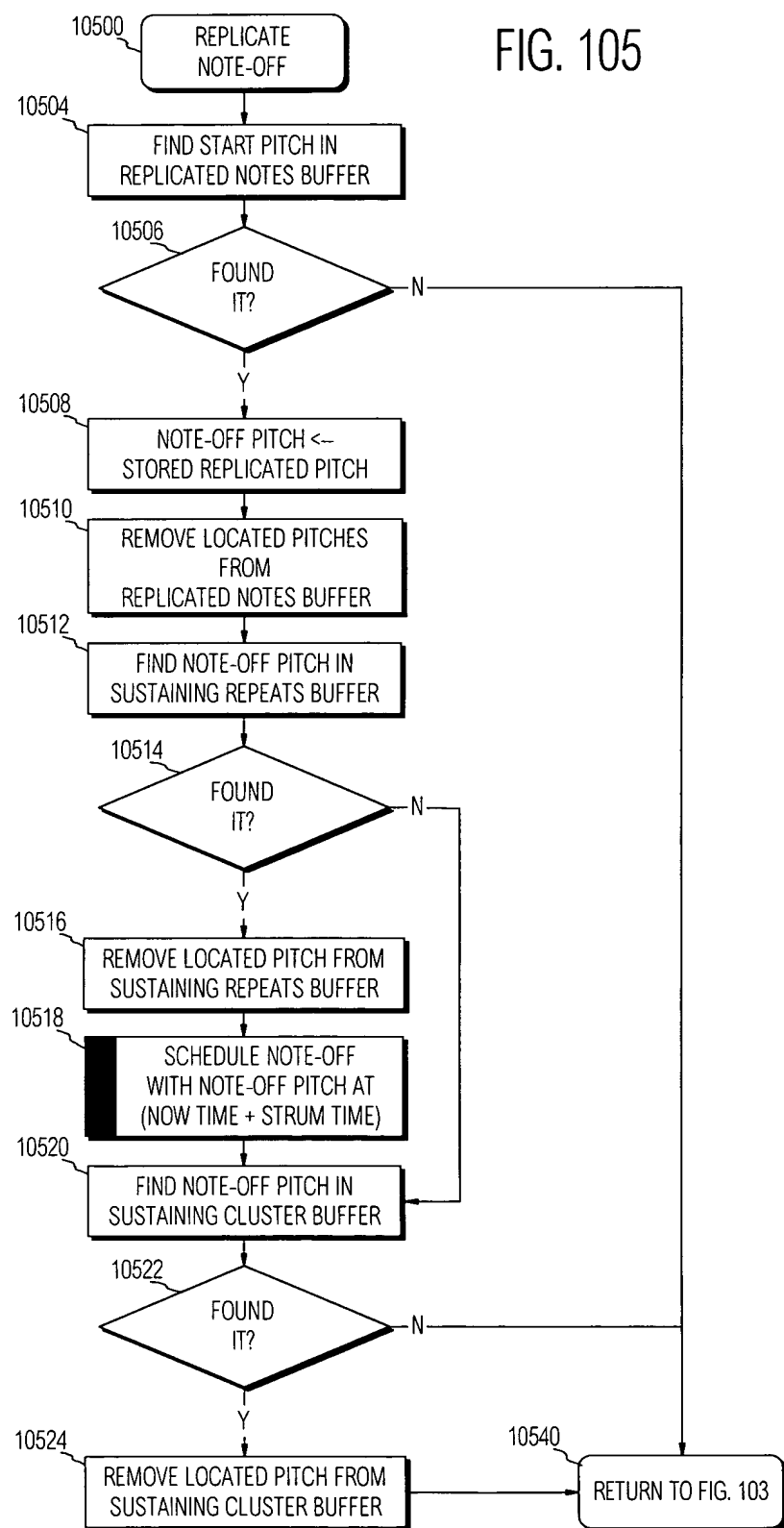
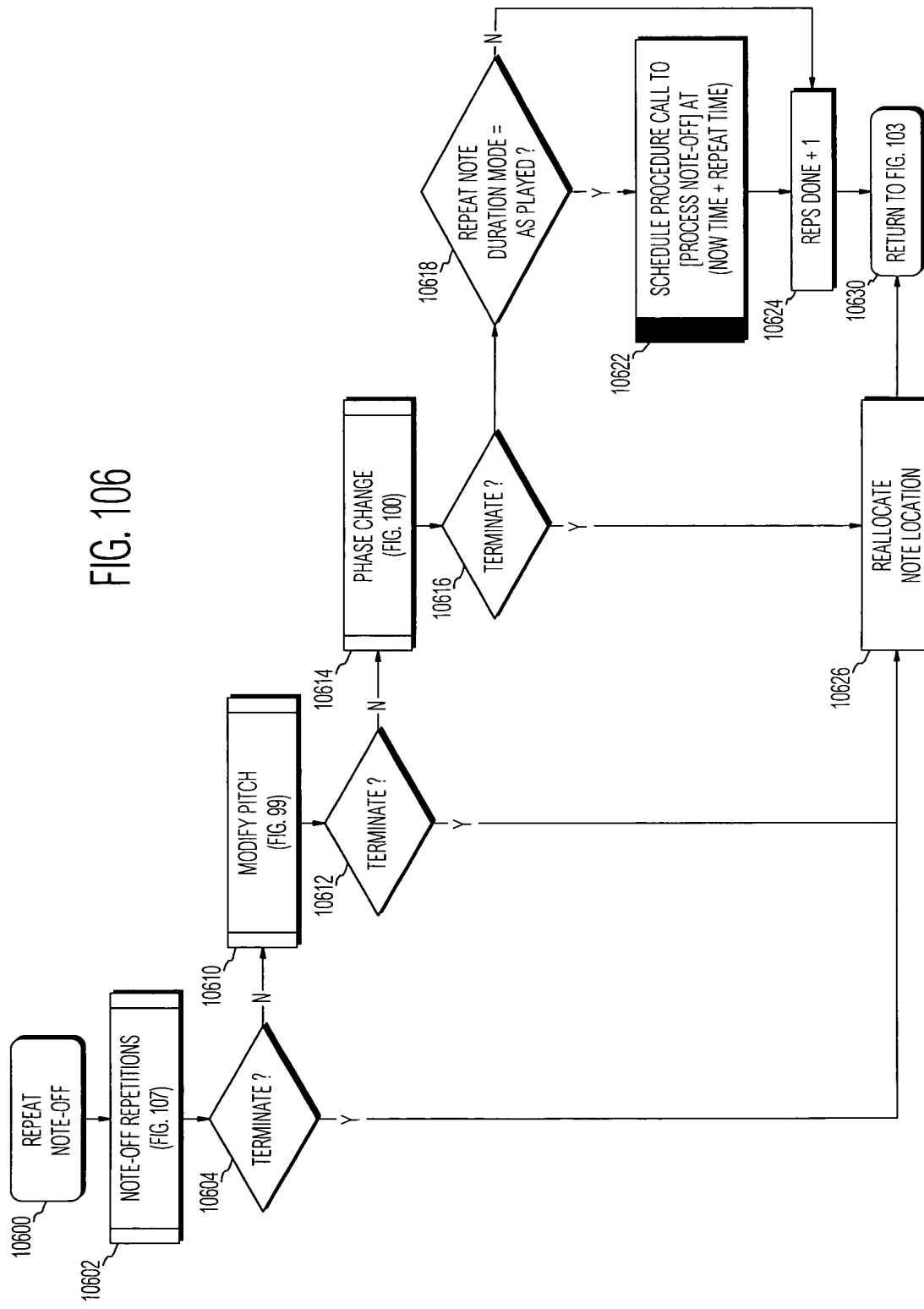


FIG. 106



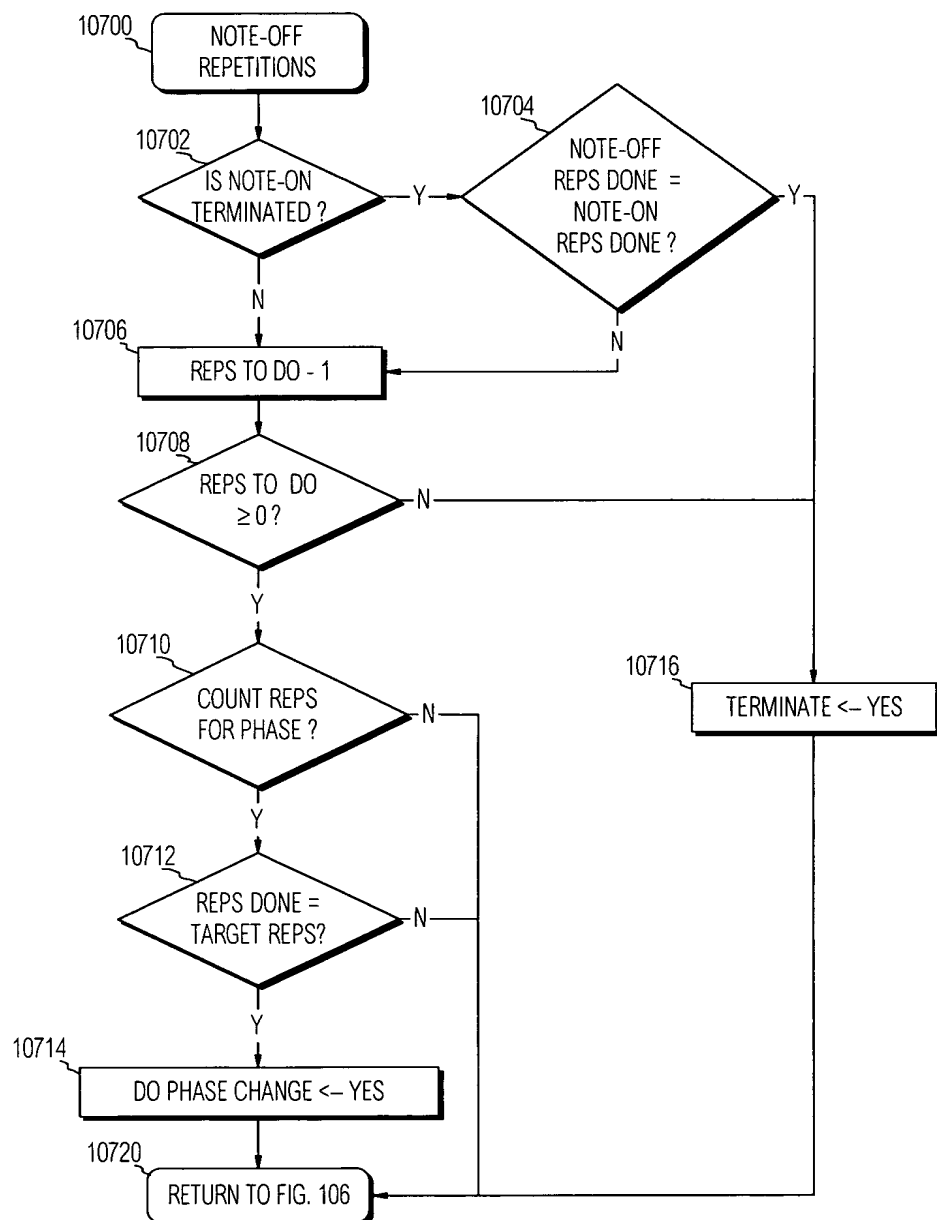
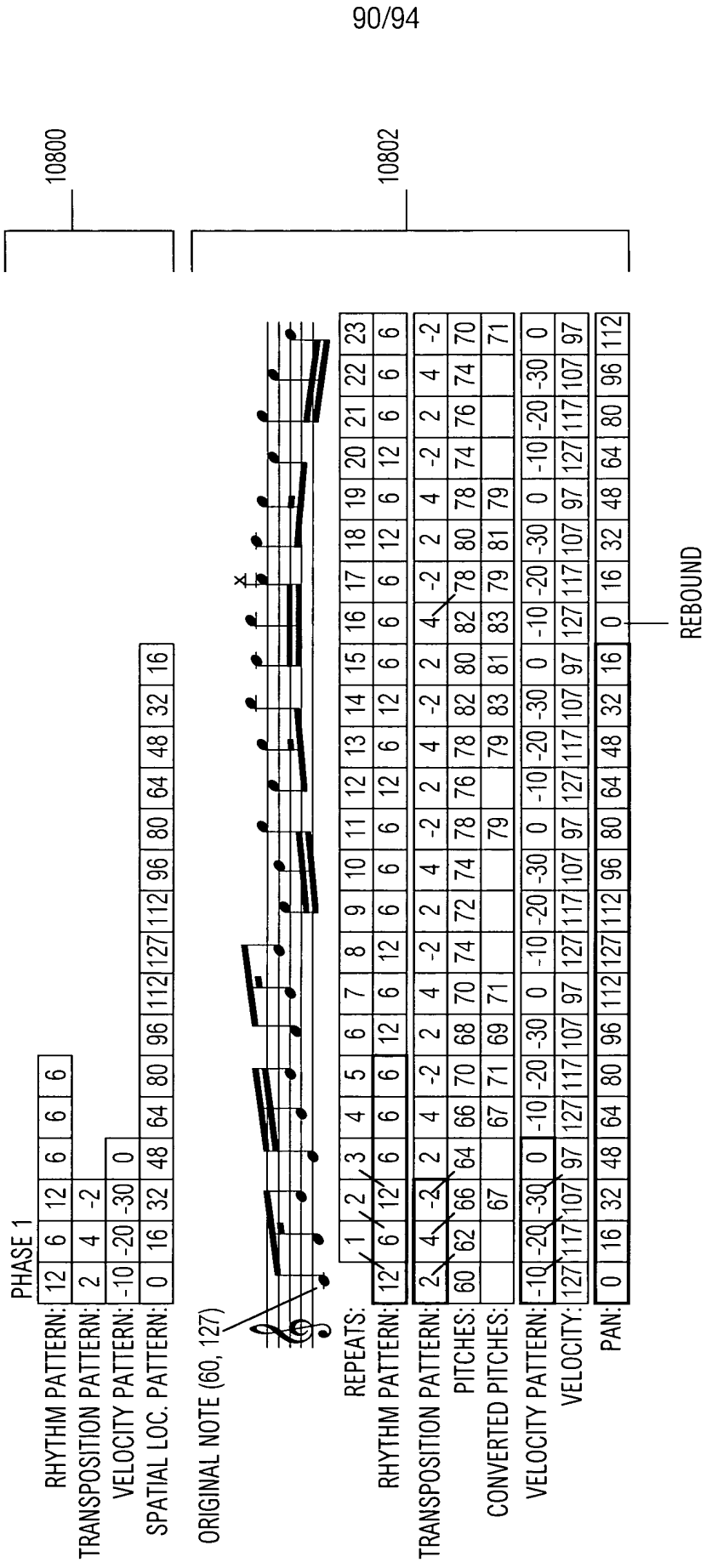


FIG. 107



**FIG. 108**

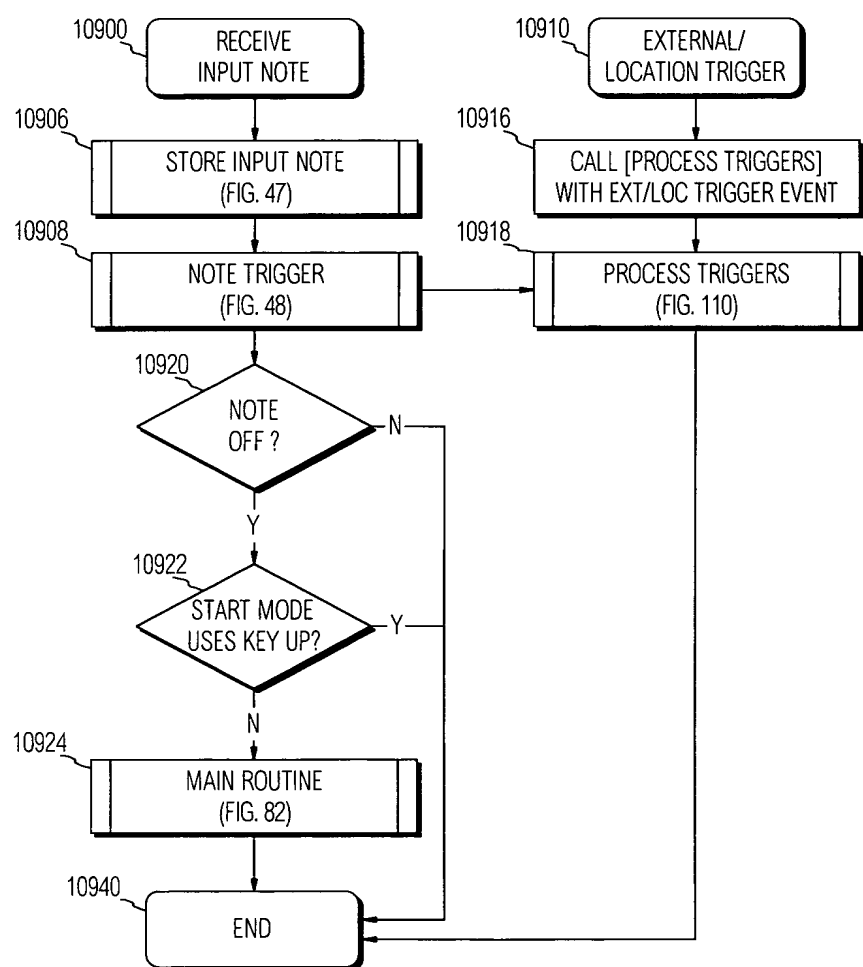


FIG. 109

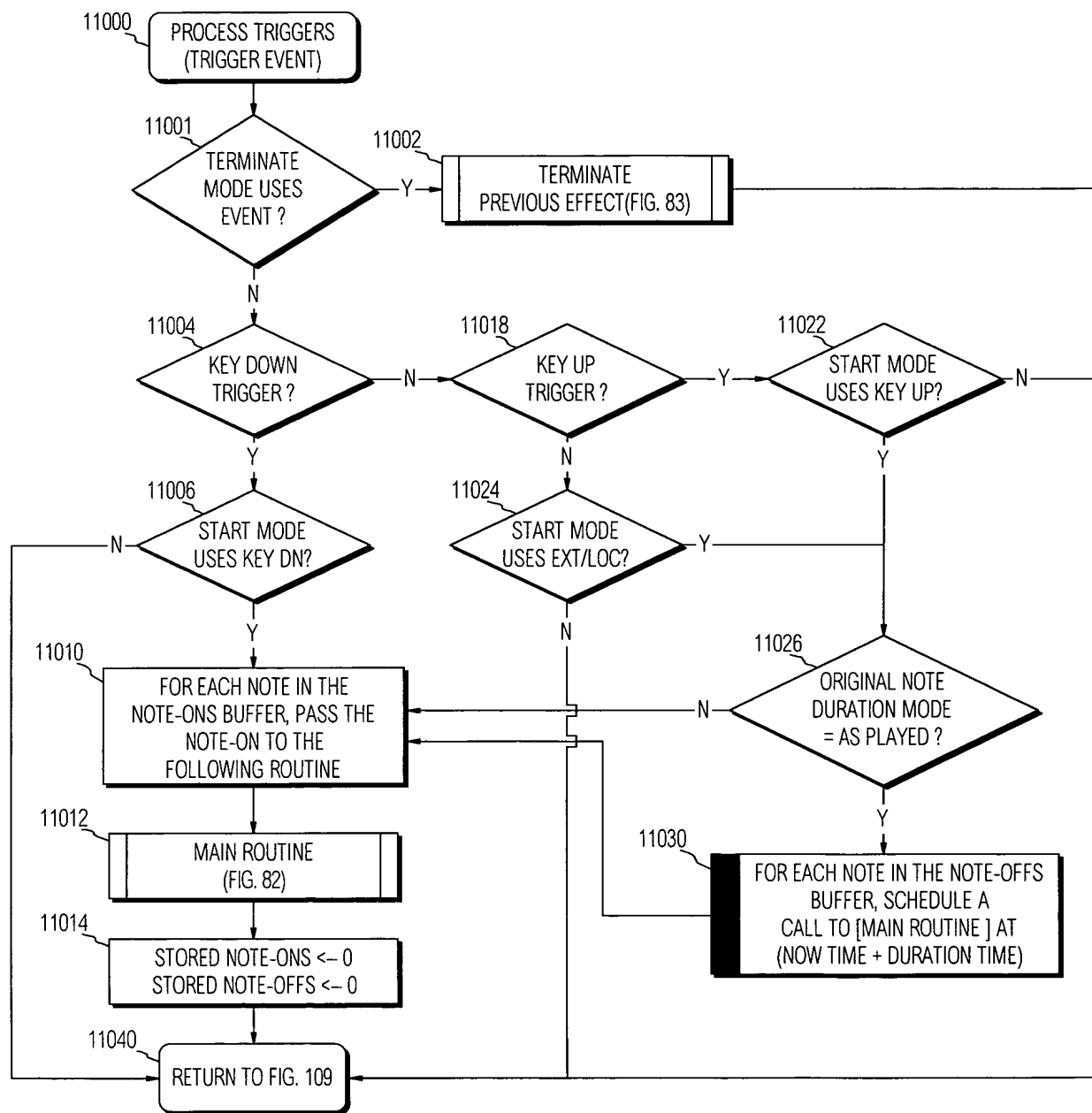


FIG. 110

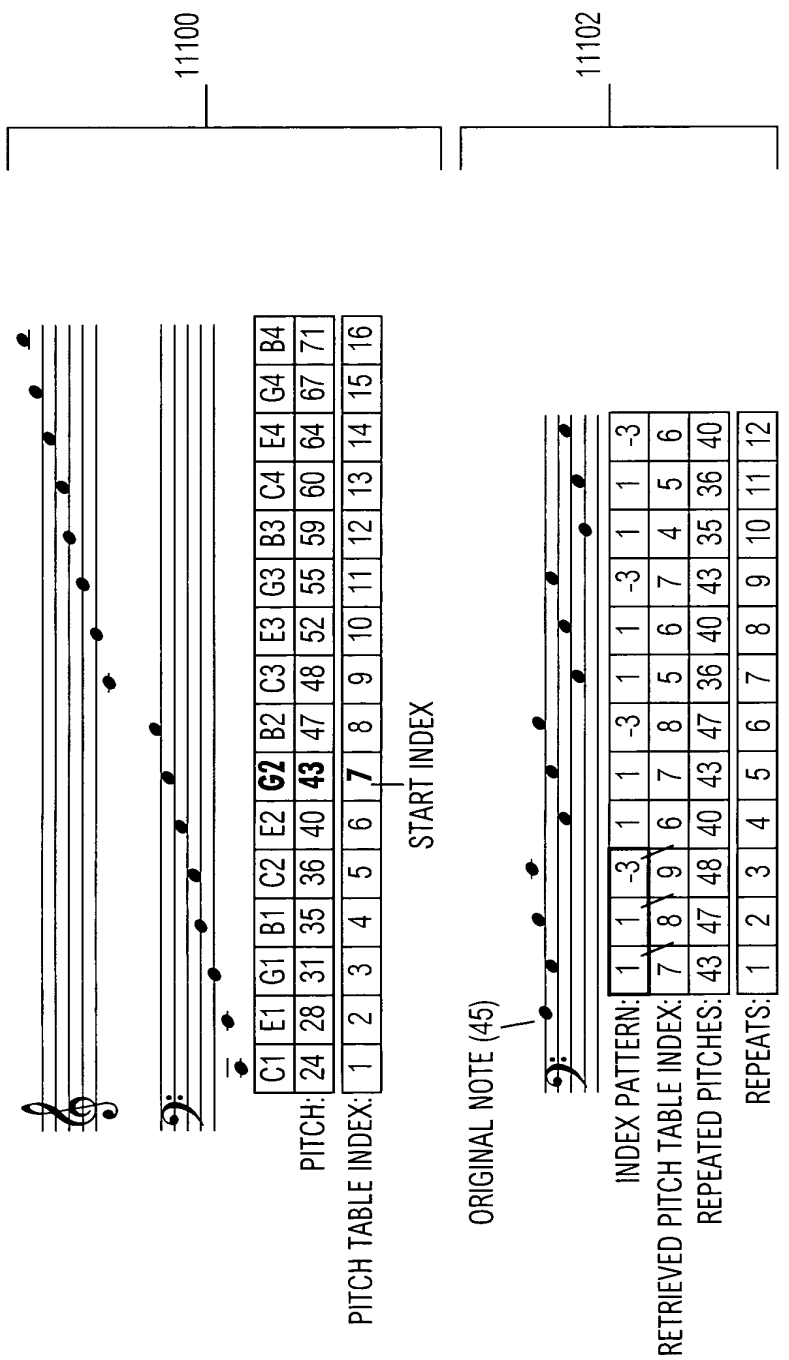
**FIG. 111**

FIG. 112

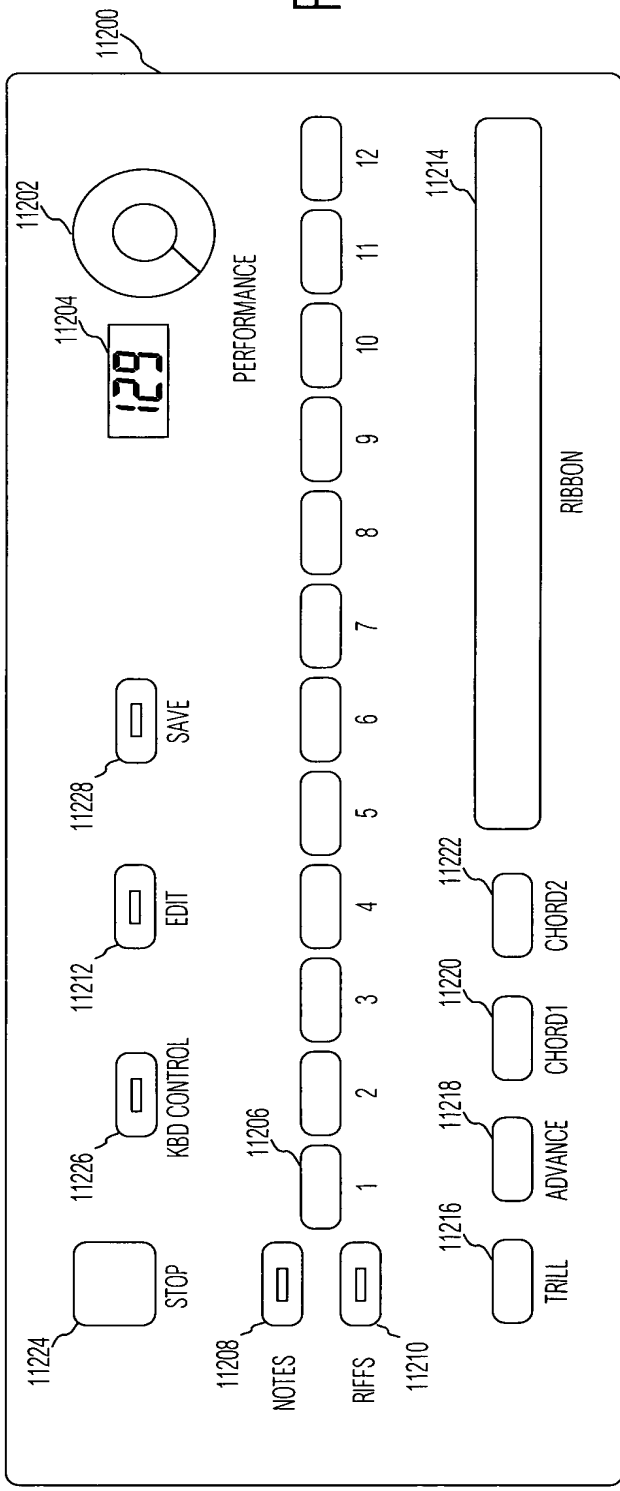


FIG. 113

